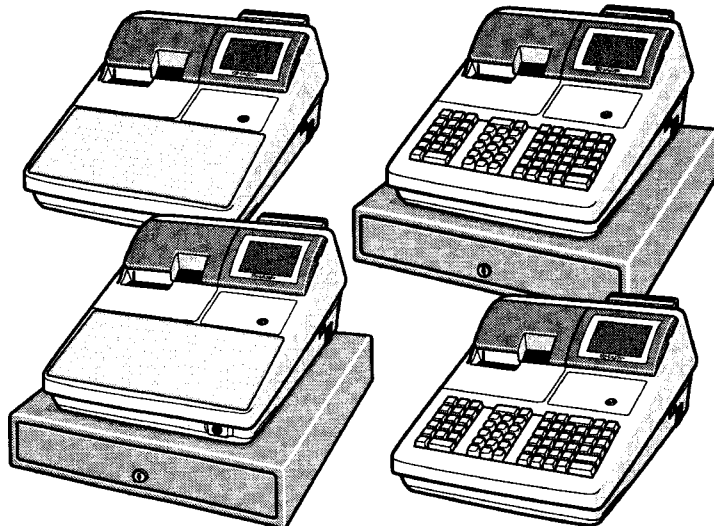


SHARP SERVICE MANUAL

CODE : 00ZUP600VSM/E



UP-700

UP-600

UP-600
MODEL UP-700

SRV Key : LKGIM7113RCZZ
PRINTER : PR-58HA
(For "V" version)

CONTENTS

CHAPTER 1. SPECIFICATIONS	1 - 1
CHAPTER 2. OPTIONS	2 - 1
CHAPTER 3. SERVICE PRECAUTION	3 - 1
CHAPTER 4. SRV. RESET AND MASTER RESET	4 - 1
CHAPTER 5. DIAGNOSTICS SPECIFICATIONS.....	5 - 1
CHAPTER 6. CIRCUIT DESCRIPTION	6 - 1
CHAPTER 7. CIRCUIT DIAGRAM	7 - 1
CHAPTER 8. PWB LAYOUT.....	8 - 1
PARTS GUIDE	

Parts marked with "⚠" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

SHARP CORPORATION

This document has been published to be used
 for after sales service only.
 The contents are subject to change without notice.

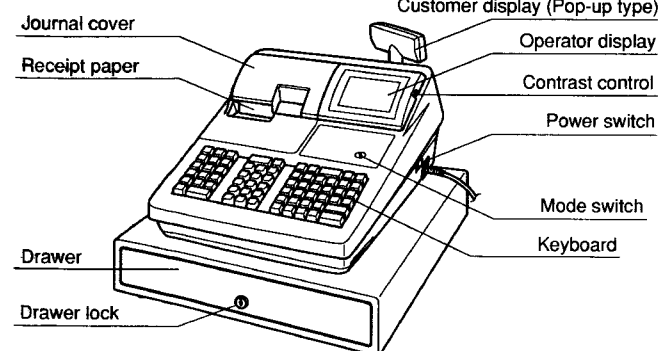
CHAPTER 1. SPECIFICATION

1. APPEARANCE

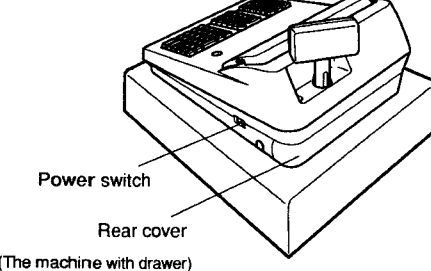
External view

<UP-600>

Front view

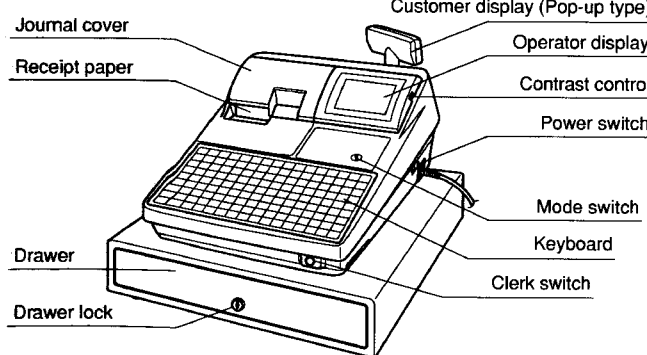


Rear view

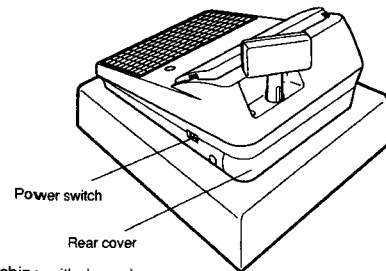


<UP-700>

Front view



Rear view



2. RATING

	UP-600	UP-700
External dimensions : With a drawer (With the pop-up displayed housed)	420 (W) x 448 (D) x 306 (H) mm	
External dimensions : Without a drawer (With the pop-up displayed housed)	340 (W) x 433 (D) x 202 (H) mm	
Weight : With a drawer	15.0kg	
Weight : Without a drawer	7.0kg	
Power source	Official (normal) voltage and frequency	
Power consumption	Stand-by : 18 W Operating : 68 W (max.)	
Working temperatures	0 to 40 °C	

* TQ, TR, TS version : Without a drawer.

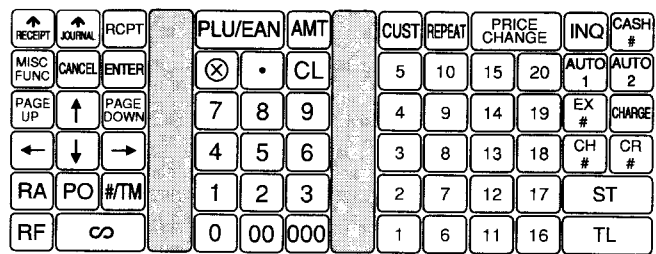
* KA, KB version : With a drawer.

* The height of the ECR is 50 mm higher when the pop-up display is pulled up.

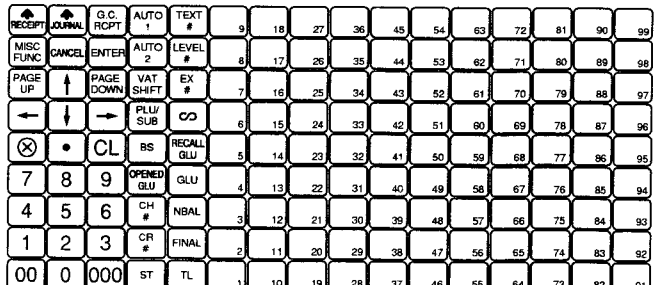
3. KEYBOARD

1) STANDARD KEYBOARD LAYOUT

<UP-600>



<UP-700>



2) KEY TOP NAME

① Standard key top

KEY TOP	DESCRIPTION	UP-600	UP-700
0-9, 00, 000	Numeric keys	○	○
•	Decimal Point key	○	○
CL	Clear key	○	○
⊗	Multiplication key	○	○
RECEIPT ↑	Receipt paper feed key	○	○
JOURNAL ↑	Journal paper feed key	○	○
PAGE UP	Page up key	○	○
PAGE DOWN	Page down key	○	○
RA	Received-on-account key	○	-
PO	Paid-out key	○	-
MISC FUNC	Miscellaneous function key	○	○
#/TM	Non-add code / Date & time key	○	-
CANCEL	Cancel key	○	○
← → ↑ ↓	Cursor keys	○	○
ENTER	Enter key	○	○
EX#	Foreign currency exchange menu key	○	○
RF	Refund Key	○	-
CASH#	Cashier code entry key	○	-
RCPT	Receipt print Key	○	-
∞	Void Key	○	○
PLU/EAN	PLU/EAN code entry key	○	-
PLU/SUB	PLU/SUB dept. code entry key	-	○
AMT	Amount entry key	○	-
(Dept) 1 to 20	Department 1 to 20 keys	○	-
(D-PLU) 1 to 99	Direct PLU 1 to 99 keys	-	○
PRICE CHANGE	Price Change key	○	-
INQ	Inquiry key	○	-
REPEAT	Repeat entry key	○	-
AUTO1, 2	Automatic sequencing1 and 2 keys	○	○
CR#	Credit Menu Key	○	○
CH#	Check Menu Key	○	○
ST	Subtotal Key	○	○
TL	Total Key	○	○
CUST	Customer Code entry key	○	-
CHARGE	Tentative Finalization key	○	-
FINAL	Tentative finalization key	-	○
TEXT#	Text Menu key	-	○
LEVEL#	PLU level shift key	-	○
OPENED GLU	Opened GLU list key	-	○
GLU	Guest Look-up key	-	○
NBAL	New Balance key	-	○
RECALL GLU	Recall GLU key	-	○
G.C.RCPT	Guest Check Receipt key	-	○
BS	Bill Separate key	-	○
VAT SHIFT	TAX Shift Key	-	○

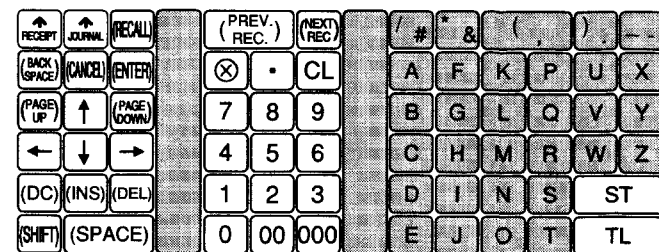
② Optional key top

KEY TOP	DESCRIPTION	UP-600	UP-700
BACK SPACE	Back space key	○	○
(D-PLU) 1 to 89	Direct PLU 1 to 89 Keys	○	-
(D-PLU) 100 to 123	Direct PLU 100 to 123 Keys	-	○
(Dept) 21 to 99	Department 21 to 99 Keys	○	-
(Dept) 1 to 99	Department 1 to 99 Keys	-	○
TEXT 1 to 10	Text 1 to 10 keys	○	○
%1 to 5	Percent 1 to 5 keys	○	○
(-) 1 to 5	Discount 1 to 5 keys	○	○
CR1 to 9	Credit 1 to 9 keys	○	○
CA#	Cash menu key	○	-
CA2 to 5	Cash total 2 to 5 keys	○	○
EX1 to 9	Foreign currency exchange 1 to 9 keys	○	○
RA1 to 2	Received-on-Account 1 and 2 keys	-	○
RA2	Received-on-Account 2 key	○	-
PO1 to 2	Paid out key 1 and 2 keys	-	○
PO2	Paid out key 2 key	○	-
AUTO3 to 10	Automatically Entry 3 to 10 Keys	○	○
CH1 to 5	Check 1 to 5 keys	○	○
FINAL	Tentative finalization key	○	-
P-SHIFT#	Price level shift number key	○	○
LEVEL#	PLU level shift key	○	-
GUEST#		○	-
OPENED GLU	Opened GLU list key	○	-
GLU	Guest Look-up key	○	-
NBAL	New Balance key	○	-
CASH TIP	Cash tip key	○	○
NON-CASH TIP	Non-cash tip key	○	○
TIP PAID	Tip paid key	○	○
12	1/2 key	○	○
NS	No sale key	○	○
CLERK#	Clerk code entry key	○	○
SCALE	Scale entry key	○	○
OPEN TARE	Tare entry key	○	○
SLIP	Slip printer key	○	○
RCP SW	Receipt ON/OFF key	○	○
PINT	Pint key	○	○
DEPO (+)	Deposit plus entry key	○	○
DEPO (-)	Deposit minus entry key	○	○
DEPT#	Department number key	○	○
TEXT#	Text number key	○	-
WITH	With key	○	○
WITHOUT	Without key	○	○
G.C. RCPT	Guest check receipt key	○	-
TRANS OUT	Transfer out key	○	○
TRANS IN	Transfer in key	○	○

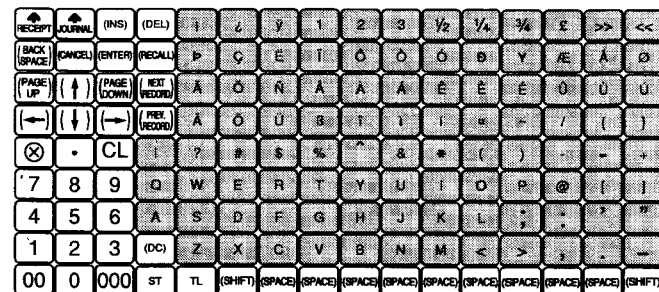
KEY TOP	DESCRIPTION	UP-600	UP-700
RCP SW	Receipt shift key	○	○
BS	Bill separation key	○	-
BT	Bill totalize / bill transfer key	○	○
VP	Validation print key	○	○
RTN	Return key	○	○
DIFFER ST	Difference subtotal key	○	○
VAT	Value-added tax key	○	○
VAT SHIFT	Value-added tax shift key	○	-
GC COPY	Guest check copy key	○	○
VIP1 to 3	VIP sale 1 to 3 keys	○	○
CLK1 to 10	Clerk entry 1 to 10 keys	○	○
CHK PRINT	Check print key	○	○
L1 to 3	PLU level shift 1 to 3 keys	○	○
PRICE SHIFT1 to 3	Price level shift 1 to 3 keys	○	○
PLU MENU01 to 25	PLU menu 1 to 25 keys	○	○
C_NEXT	Condiments next key	○	○
E.BILL	Entertainment bill key	○	○
RECALL GLU	Recall total status key	○	-
S.SFT	Sort group shift key	○	○
DEL	Delete key	○	○
RF	Refund key	-	○
AMT	Amount entry key	-	○
#/TM	Non-add code / Date & Time display key	-	○
CASH#	Cashier code entry key	-	○
RCPT	Receipt print key	-	○
REPEAT	Repeat key	-	○
INQ	Inquiry key	-	○
CUST	Customer code entry key	-	○
PRICE CHANGE	EAN price change key	-	○
CHARGE	Charge key	-	○

3) TEST PROGRAMMING KEY SHEET LAYOUT

<UP-600 : Keyboard cover type>



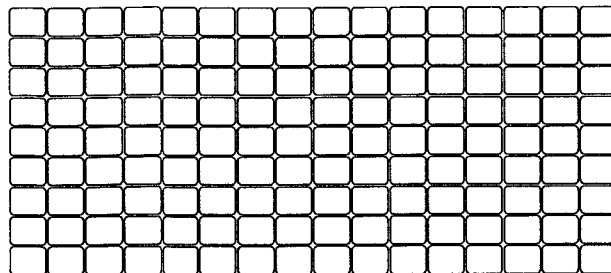
<UP-700 : Keyboard sheet type>



: The shaded area contains the character keys which are used for programming characters.

KEY TOP	DESCRIPTION
SHIFT	Used for programming characters. For more information about programming characters, see the section "How to Enter Alphanumeric Characters."
DC	
INS	
DEL	
BACK SPACE	
→ ← ↑ ↓	Used to move the cursor.
ENTER	Used to program each setting.
TL	Used to finalize programming.
CANCEL	Used to cancel programming and to get back to the previous screen.
PREV RECORD	Used to go back to the previous record, e.g. from the department 2 programming window back to the department 1 programming window.
NEXT RECORD	Used to go to the next record, for example, in order to program unit prices for sequential departments.
PAGE DOWN	Used to scroll the window to go to the next page.
PAGE UP	Used to scroll the window to go back to the previous page.
CL	Used to clear the last setting you have programmed or clear the error state.
●	Used to toggle between two or more options.
ST	Used to list those options which you can toggle by the [●] key.
RECALL	Used to call up a desired code.
Numeric keys	Used for entering figures.

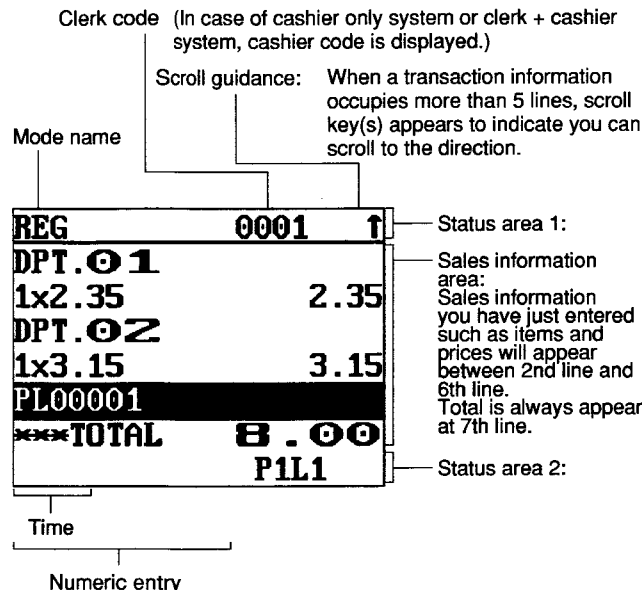
4) BLANK KEY SHEET LAYOUT (Only for UP-700)



3. DISPLAY

1) OPERATOR DISPLAY

- Screen example 1 (REG mode)



Price level shift indicator (P1-P3) : Shows the PLU/EAN price level currently selected.

PLU level shift indicator (L1-L3) : Shows the PLU level currently selected.

Receipt shift indicator (r) : Shows the receipt shift status.

T-Log near full indicator (■) : Appears (■) when the used memory is 80%.
: Appears (■) when the used memory is 90%.
: Appears (■) when the used memory is 95%.

Stock alarm indicator (!) : Appears when the stock of the PLU which you entered is zero, negative or reaches the minimum stock.

VAT shift status indicator (V) : Appears when the VAT status is shifted.

Electronic mail indicator (M) : Appears when an electronic mail is received. (Status 1 area)

Receipt ON/OFF status indicator (R) : Appears when the receipt ON-OFF function signs OFF.

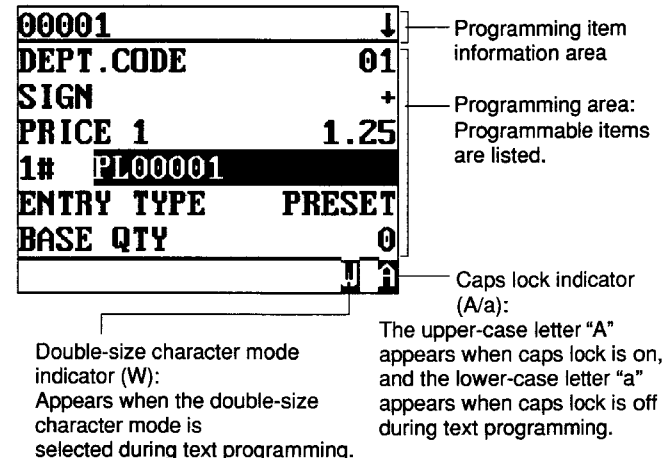
Sentinel mark (X) : Appears in the lower right corner of the screen when the cash in drawer exceeds a programmed sentinel amount.

The sentinel check is performed for the total cash in drawer.

VMP file full indicator (1,2, or 3)

: When a VMP file used memory is 90% or more, its file number is indicated.

- Screen example 2 (PGM mode)



Screen save mode

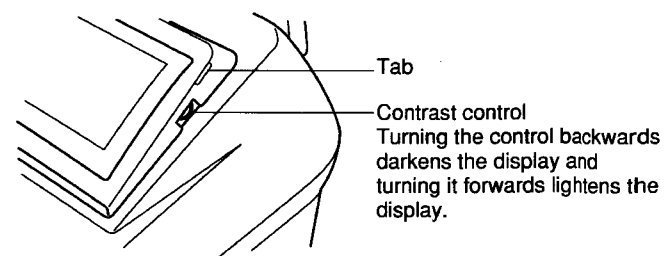
When you want to save the electric power or save the display's life, use the screen save function. This function can turn the LCD off when any server does not operate the POS terminal for an extended period of time. You can program the time for which your POS terminal should keep the normal status (in which the backlight is "ON") before it goes into the screen save mode.

To go back to the normal mode, press any key.

Device type	LCD display
Dot format	320(W) x 240(H) Full dot
Dot size	0.24 (W) x 0.21 (H) mm
Dot space	0.02 mm
Dot color	White
Back color	Dark blue

2) DISPLAY ADJUSTMENT (OPERATION DISPLAY)

You can adjust the contrast of the display by using the contrast control, and also you can adjust the display angle. Pull up the tab, the display will head up.



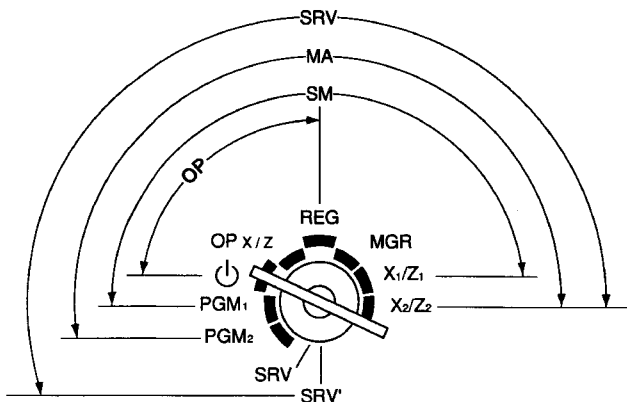
The backlight in the display is a consumable part. When the LCD display may no longer be adjusted and becomes darker, you should change the backlight. Consult your authorized SHARP dealer for further details.

3) CUSTOMER DISPLAY (Pop-up-type)

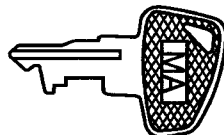


4. KEYS AND SWITCHES

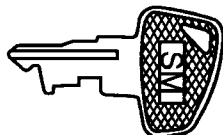
1) MODE SWITCH AND MODE KEYS



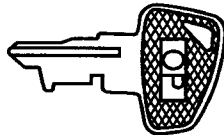
• Manager key (MA)



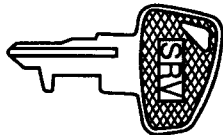
• Submanager key (SM)



• Operator key (OP)



• Service key (SRV)



The mode switch has these settings:

OP: This mode locks all register operations.
No change occurs to register data.

OP X/Z: This setting allows cashiers/clerks to take X or Z reports for their sales information. (This setting may be used only when your register has been programmed for "OP X/Z mode available" in the PGM2 mode.)

REG: For entering sales

PGM1: To program those items that need to be changed often: e.g., unit prices of departments, PLUs or EANs, and percentages

PGM2: To program all PGM1 items and those items that do not require frequent changes: e.g., date, time, or a variety of register functions

MGR: For manager's and submanager's entries
The manager can use this mode to make entries that are not permitted to be made by cashiers -for example, after-transaction voiding and override entry.

X1/Z1: To take the X/Z report for various daily totals

X2/Z2: To take the X/Z report for various periodic (weekly or monthly) consolidation

2) CLERK KEYS (Standard for the UP-700)

This POS terminal allows the operator to use clerk keys (real clerk keys) for clerk identification.

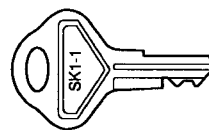
12 real clerk keys are provided with your POS terminal, and a maximum 126 real clerk keys can be provided.



3) DRAWER LOCK KEY

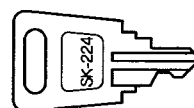
This key locks and unlocks the drawer. To lock it, turn 90 degrees counterclockwise. To unlock it, turn 90 degrees clockwise.

(In case your POS terminal has not the drawer supplied by SHARP, this key is not supplied.)



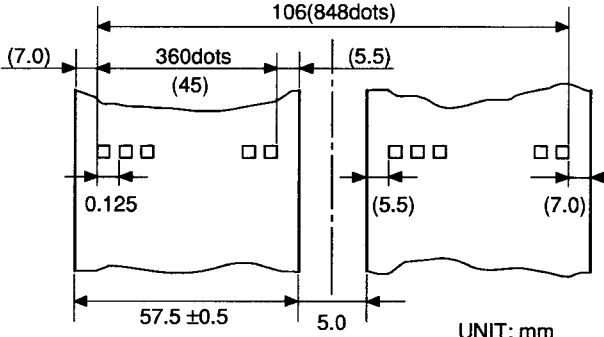
4) PRINTER COVER LOCK KEY

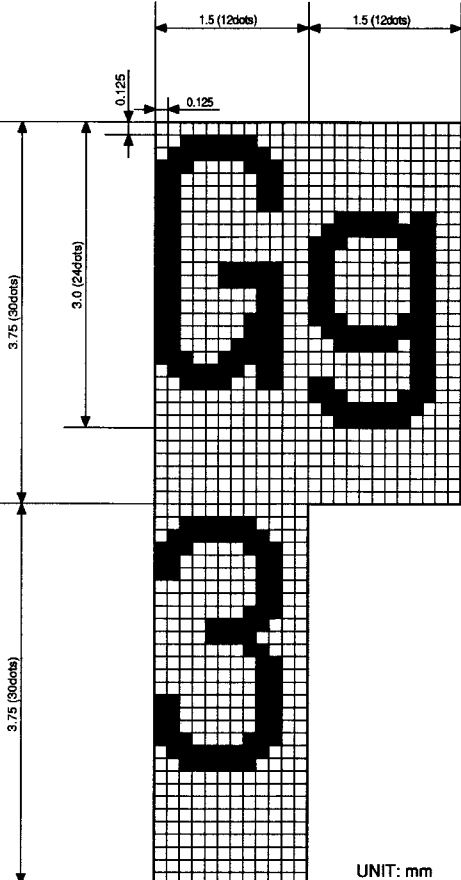
This key locks and unlocks the printer cover. To lock it, turn 90 degrees counterclockwise. To unlock, turn 90 degrees clockwise.



5. PRINTER

1) PRINTER (PR-58HA)

Item	Description	
No. of station	2: Receipt and Journal	
Validation	No	
Printing system	Line thermal	
No. of dot	Receipt:	360 dots
	Journal	360 dots
Dot pitch	Horizontal:	0.125 mm
	Vertical:	0.125 mm
Font	10 dots (W) x 24 dots (H)	
Printing capacity	Receipt:	Max. 30 characters
	Journal:	Max. 30 characters
Character size	1.25 mm (W) x 3.0 mm (H):	At 10 x 24 dots
Print pitch	Column distance:	1.5 mm
	Row distance:	3.75 mm
Paper feed speed	Approximate 65 mm/s	
Reliability	Mechanism:	MCBF 5 milion lines
Paper end sensor	Yes (Receipt and Journal)	
Cutter	Auto	
Paper near end sensor	No	
Printing area	 UNIT: mm	

Item	Description
Printing format	<p>12 x 24 font</p>  <p>UNIT: mm</p>

2) AUTOCUTTER

Item	Description
Cutting method	<ul style="list-style-type: none"> Full cutting (excluding 4 points) Partial cutting (excluding 3 points)
Cuttable thickness	Thermal paper: 60 - 80 μ mm
Cuttable width	57.5 ± 0.5 mm
Reliability	Life: 300,000 times

3) PAPER

Item	Description
Name	Heat-quality paper
Roll dimension	57.5 ± 0.5 mm in width
Thickness	0.06 mm to 0.08 mm

6. DRAWER

(Used for only KA and KB version)

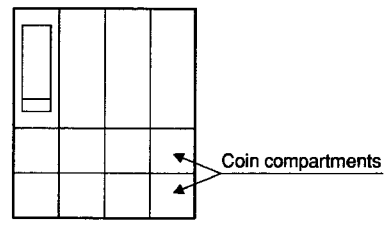
1) SPECIFICATION

(1) Drawer box and drawer

Model name	SK-423
Size	420 (W) x 427 (L) x 114 (H)
Color	GRAY 368
Material	Metal
Bell	—
Release lever	Standard equipment; Situated at the bottom
Drawer open sensor	Standard equipment

2) MONEY CASE

Separation from the drawer	Allowed
Separation of the coin compartments from the money case	Allowed
Bill separator	Standard (1 pcs)
Number of compartments	4B/8C



4B/8C

3) LOCK

Location of the lock	Front	
Method of locking and unlocking	Locking:	Insert the drawer lock key into the lock and turn it 90 degrees counterclockwise.
	Unlocking:	Insert the drawer lock key into the lock and turn it 90 degrees clockwise.
Key No.	SK1-1	

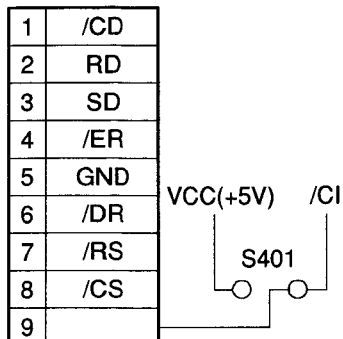
7. RS232 INTERFACE

This machine have two the RS232 standard port for the communication to PC, Hand scanner (ER-A6HS1) and etc.

1) PORT 1 (CH1) (CN402)

Connector type: D-SUB 9pin

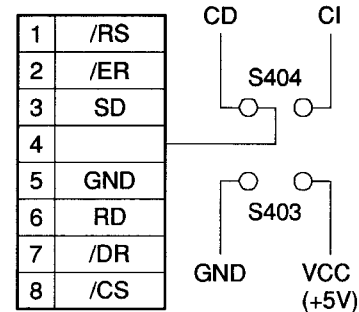
Data rate: max. 38,400 bps



2) PORT2 (CH2) (CN403)

Connector type: Modular jack RJ45 8pin

Data rate: max. 115,200 bps



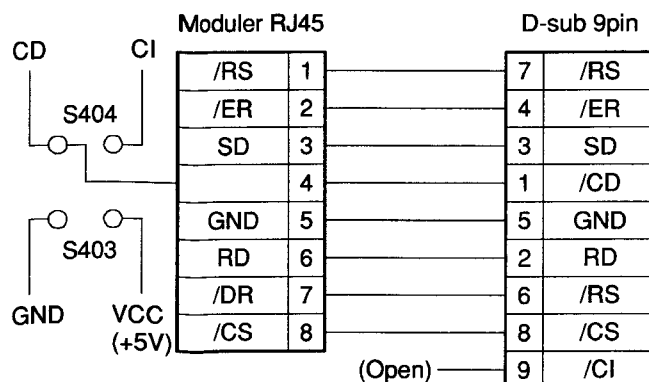
3) OPTIONAL DEVICES THAT CAN BE CONNECTED

Port No.	Standard port		Option port (ER-A5RS, ER-01EF)	
	Port1: CH1	Port2: CH2	Port3:	Port4:
Type	D-SUB 9pin	Moduler RJ45	D-SUB 9pin	D-SUB 9pin
CI/+5V selectable	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>
ER-A6HS1 (+5V necessary)	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>
Scanner (+5V not necessary)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Modem	<input type="radio"/>	—	<input type="radio"/>	<input type="radio"/>
PC	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Printer, Scale	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
POS utility, 02fd.exe	—	<input type="radio"/>	—	—

* The ER-A6HS1 cannot be connected to port 2 because it requires +5V.

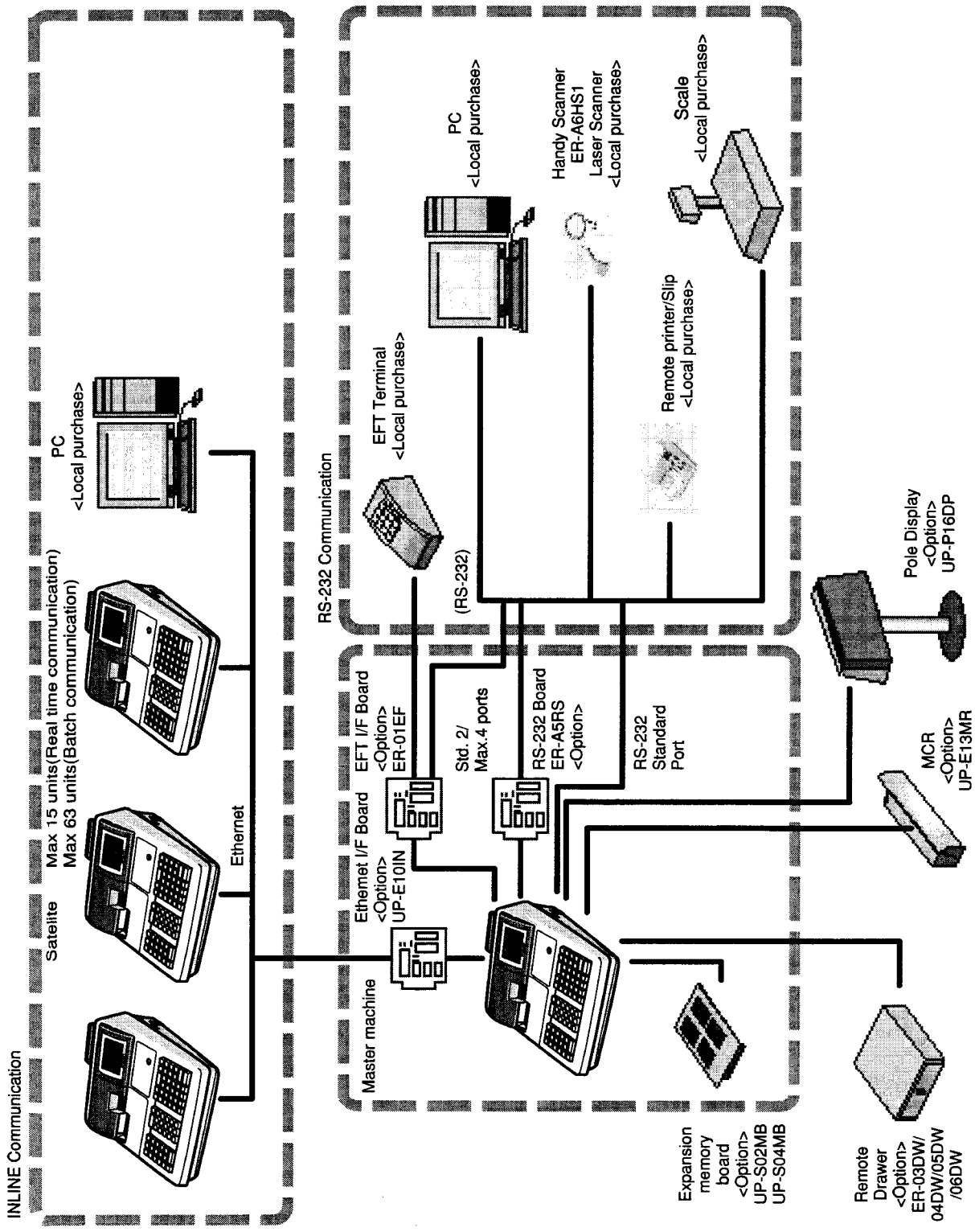
* The modem cannot be connected to port 2 because it uses a different signal line.

* For the conversion cable for the D-sub 9 pin and modular RJ-45, see the following.



CHAPTER 2. OPTIONS

1. System configuration



2. SALES OPTIONS

No.	CLASSIFICATION	COMPONENT NAME	MODEL NAME	REMARK
1	Memory	Expansion RAM board	UP-S02MB	2M bytes PS-RAM board
			UP-S04MB	4M bytes PS-RAM board
2	Display	Remote display (Pole type)	UP-P16DP	11-Dig.7-Seg. + 16-Dig.Dot
3	Drawer	Remote drawer	ER-03DW	
			ER-04DW	
			ER-05DW	
		Coin case	ER-48CC2	4B/8C
			ER-48CC3	4B/8C
			ER-58CC2	5B/8C
		Coin case cover	ER-01CV1-5	
			ER-02CV1-5	
			ER-03CV	
4	On-line function	RS232 I/F board	ER-A5RS	2 ports RS232 I/F
5	In-line function	In-line I/F	UP-E10IN	Ethernet I/F
6	Card reader	MCR (Magnetic Card Reader)	UP-E13MR	ISO Type 1 : 3 stripe card
7	EFT function	EFT terminal I/F	ER-01EF	
8	Scanner	Barcode hand scanner	ER-A6HS1	
9	Key kit	1 x 1 key top kit	ER-11KT7	
		1 x 2 key top kit	ER-12KT7	
		2 x 2 key top kit	ER-22KT7	
		1 x 1 dummy key top kit	ER-11DK7G	
		5 x 1 dummy key top kit	ER-51DK7G	

3. LOCAL PURCHASE OPTIONS

No.	COMPONENT NAME	MODEL NAME	
1	External printer	TM-T85/T88/T88(2)	
		TM-U210	
2	Slip printer	TM-295	
3	Scale I/F		

4. SERVICE OPTIONS

No.	NAME	PARTS CODE	PRICE	DESCRIPTION
1	1 hole clerk key The key No.1 to No.12 are supplied together with UP-700.	LKG i M1004BH13	BH	Key No. 13
		LKG i M1004BH14	BH	Key No. 14
		LKG i M1004BH15	BH	Key No. 15
		LKG i M1004BH16	BH	Key No. 16
		LKG i M1004BH17	BH	Key No. 17
		LKG i M1004BH18	BH	Key No. 18
		LKG i M1004BH19	BH	Key No. 19
		LKG i M1004BH20	BH	Key No. 20
		LKG i M1004BH21	BH	Key No. 21
		LKG i M1004BH22	BH	Key No. 22
		LKG i M1004BH23	BH	Key No. 23
		LKG i M1004BH24	BH	Key No. 24
		LKG i M1004BH25	BH	Key No. 25
		LKG i M1004BH26	BH	Key No. 26
		LKG i M1004BH27	BH	Key No. 27
		LKG i M1004BH28	BH	Key No. 28
		LKG i M1004BH29	BH	Key No. 29
		LKG i M1004BH30	BH	Key No. 30
		LKG i M1004BH31	BH	Key No. 31
		LKG i M1004BH32	BH	Key No. 32
		LKG i M1004BH33	BH	Key No. 33
		LKG i M1004BH34	BH	Key No. 34
		LKG i M1004BH35	BH	Key No. 35
		LKG i M1004BH36	BH	Key No. 36
		LKG i M1004BH37	BH	Key No. 37
		LKG i M1004BH38	BH	Key No. 38
		LKG i M1004BH39	BH	Key No. 39
		LKG i M1004BH40	BH	Key No. 40
		LKG i M1004BH41	BH	Key No. 41
		LKG i M1004BH42	BH	Key No. 42
		LKG i M1004BH43	BH	Key No. 43
		LKG i M1004BH44	BH	Key No. 44
		LKG i M1004BH45	BH	Key No. 45
		LKG i M1004BH46	BH	Key No. 46
		LKG i M1004BH47	BH	Key No. 47
		LKG i M1004BH48	BH	Key No. 48
		LKG i M1004BH49	BH	Key No. 49
		LKG i M1004BH50	BH	Key No. 50
		LKG i M1004BH51	BH	Key No. 51
		LKG i M1004BH52	BH	Key No. 52
		LKG i M1004BH53	BH	Key No. 53
		LKG i M1004BH54	BH	Key No. 54
		LKG i M1004BH55	BH	Key No. 55
		LKG i M1004BH56	BH	Key No. 56
		LKG i M1004BH57	BH	Key No. 57
		LKG i M1004BH58	BH	Key No. 58
		LKG i M1004BH59	BH	Key No. 59
		LKG i M1004BH60	BH	Key No. 60
		LKG i M1004BH61	BH	Key No. 61
		LKG i M1004BH62	BH	Key No. 62
		LKG i M1004BH63	BH	Key No. 63
		LKG i M1004BH64	BH	Key No. 64
		LKG i M1004BH65	BH	Key No. 65
		LKG i M1004BH66	BH	Key No. 66
		LKG i M1004BH67	BH	Key No. 67
		LKG i M1004BH68	BH	Key No. 68
		LKG i M1004BH69	BH	Key No. 69
		LKG i M1004BH70	BH	Key No. 70

No.	NAME	PARTS CODE	PRICE	DESCRIPTION
1	1 hole clerk key The key No.1 to No.12 are supplied together with UP-700.	LKG iM1004BH71	BH	Key No. 71
		LKG iM1004BH72	BH	Key No. 72
		LKG iM1004BH73	BH	Key No. 73
		LKG iM1004BH74	BH	Key No. 74
		LKG iM1004BH75	BH	Key No. 75
		LKG iM1004BH76	BH	Key No. 76
		LKG iM1004BH77	BH	Key No. 77
		LKG iM1004BH78	BH	Key No. 78
		LKG iM1004BH79	BH	Key No. 79
		LKG iM1004BH80	BH	Key No. 80
		LKG iM1004BH81	BH	Key No. 81
		LKG iM1004BH82	BH	Key No. 82
		LKG iM1004BH83	BH	Key No. 83
		LKG iM1004BH84	BH	Key No. 84
		LKG iM1004BH85	BH	Key No. 85
		LKG iM1004BH86	BH	Key No. 86
		LKG iM1004BH87	BH	Key No. 87
		LKG iM1004BH88	BH	Key No. 88
		LKG iM1004BH89	BH	Key No. 89
		LKG iM1004BH90	BH	Key No. 90
		LKG iM1004BH91	BH	Key No. 91
		LKG iM1004BH92	BH	Key No. 92
		LKG iM1004BH93	BH	Key No. 93
		LKG iM1004BH94	BH	Key No. 94
		LKG iM1004BH95	BH	Key No. 95
		LKG iM1004BH96	BH	Key No. 96
		LKG iM1004BH97	BH	Key No. 97
		LKG iM1004BH98	BH	Key No. 98
		LKG iM1004BH99	BH	Key No. 99
		LKG iM1004BH00	BH	Key No. 100
		LKG iM1004BHA1	BH	Key No. 101
		LKG iM1004BHA2	BH	Key No. 102
		LKG iM1004BHA3	BH	Key No. 103
		LKG iM1004BHA4	BH	Key No. 104
		LKG iM1004BHA5	BH	Key No. 105
		LKG iM1004BHA6	BH	Key No. 106
		LKG iM1004BHA7	BH	Key No. 107
		LKG iM1004BHA8	BH	Key No. 108
		LKG iM1004BHA9	BH	Key No. 109
		LKG iM1004BHA0	BH	Key No. 110
		LKG iM1004BHB1	BH	Key No. 111
		LKG iM1004BHB2	BH	Key No. 112
		LKG iM1004BHB3	BH	Key No. 113
		LKG iM1004BHB4	BH	Key No. 114
		LKG iM1004BHB5	BH	Key No. 115
		LKG iM1004BHB6	BH	Key No. 116
		LKG iM1004BHB7	BH	Key No. 117
		LKG iM1004BHB8	BH	Key No. 118
		LKG iM1004BHB9	BH	Key No. 119
		LKG iM1004BHB0	BH	Key No. 120
		LKG iM1004BHC1	BH	Key No. 121
		LKG iM1004BHC2	BH	Key No. 122
		LKG iM1004BHC3	BH	Key No. 123
		LKG iM1004BHC4	BH	Key No. 124
		LKG iM1004BHC5	BH	Key No. 125
		LKG iM1004BHC6	BH	Key No. 126
2	Mode key grip cover	LKG iM7126BHZZ	AX	For MA key only
3	Driproof keyboard cover	GCÖVB7109BHZZ	BF	For UP-600 only
4	Driproof mode switch cover	GCÖVB7108BHZZ	BA	
5	Text preset key cover	GCÖVB7110BHSA	BG	For UP-600 only
6	1 hole clerk kit	DK i T-8669BHZZ	BP	For UP-600 only
7	Drawer separation kit	DK i T-3409BHZZ	AP	

5. SERVICE TOOLS

No.	NAME	PARTS CODE	PRICE	DESCRIPTION
1	Service key	LKGIM7113RCZZ	AF	
2	RS232 Loop Back Connector	UKOG-6705RCZZ	BC	For RS232 D-SUB 9pin connector
3	RS232 modular Loop Back Connector	UKOG-6729BHZZ	AZ	For RS232 RJ45 Modular jack connector
4	Expansion PWB for option board	CKOG-6708RCZZ	BU	For ER-A5RS or ER-01EF
5	MCR test card	UKOG-2357RCZZ	BL	For UP-E13MR
6	Keytop remover	UKOG-6634RCZZ	AX	For UP-600 only
7	Keytop inst. jig	UKOG-6725BHZZ	BB	For 2 X 2 key top

6. SUPPLIES

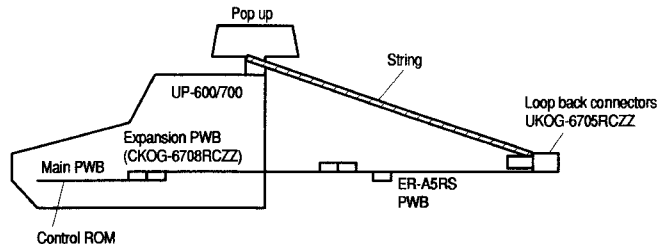
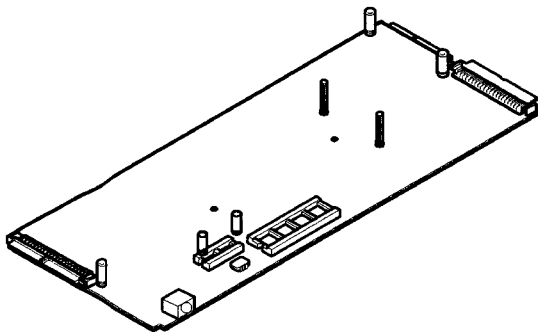
No.	NAME	PARTS CODE	PRICE	DESCRIPTION
1	Thermal roll paper	TPAPR6656RC05	BA	5 Rolls / pack
2	Thermal roll paper (High preservative type)	TPAPR6657RC05	BD	5 Rolls / pack
3	Key sheet (Normal key layout)	PSHEK2926BHZA	AQ	For UP-700 only
4	Key sheet (Character key layout)	PSHEK2927BHZA	AG	For UP-700 only
5	Key sheet (Blank key layout)	PSHEK2930BHZA	AG	For UP-700 only

7. HOW TO USE SERVICE TOOLS

7-1. EXPANSION PWB : CKOG-6708RCZZ

- External view

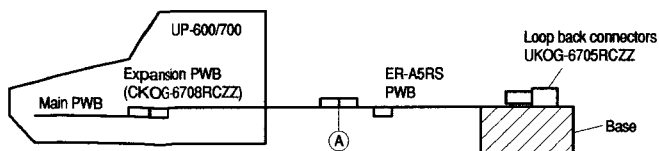
[Procedure 2]



Purpose 1 : Used for servicing and repairing of options (such as the and the ER-A5RS) which are connected with the main body option connector.

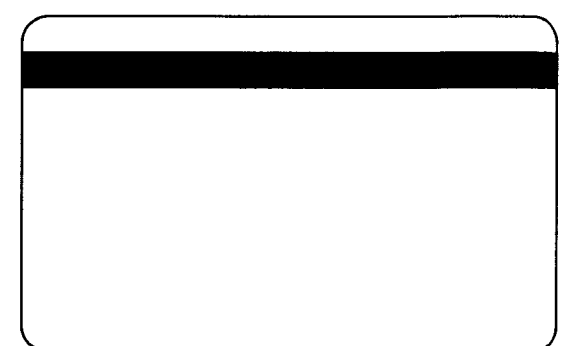
[Procedure 1]

Use an insulator base as shown in shaded section and perform servicing.



To check the option I/F PWB from the solder side, connect the I/F PWB to OPTCN2. To check from the parts side, connect to OPTCN3.

(Note) The option I/F PWB should be held horizontally so that no excessive stress is applied to connecting section (A).



CHAPTER 3. SERVICE PRECAUTION

1. IPL (Initial Program Loading) FUNCTION

1) INTRODUCTION

The application software of the UP-600/700 written in the flash ROM. In the following cases, writing procedure of the application software into the flash ROM is required

- When the flash ROM is replaced with new one. The service part flash ROM does not include the application software in it.
- When IPL writing is required because of change in the software.
- * The service part of the main PWB unit includes the flash ROM with the application software written in it, and there is no need for writing the application software when replacing the main PWB unit.

2) IPL PROCEDURE

There are two ways of IPL procedures.

- IPL from P-ROM
- IPL from PC communication (Please refer the next section)

The detailed descriptions on the above procedures are given below.

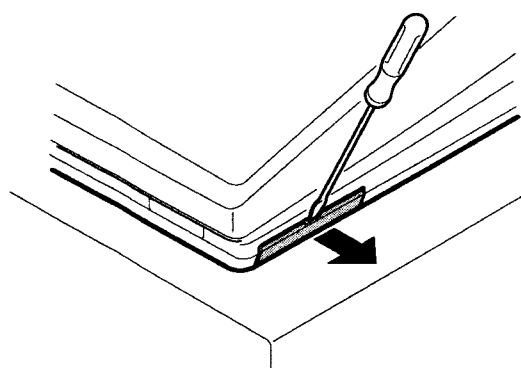
3) IPL FROM P-ROM

Master ROM-1 : VHI27801RAP1A

Master ROM-2 : VHI27801RAQ1A

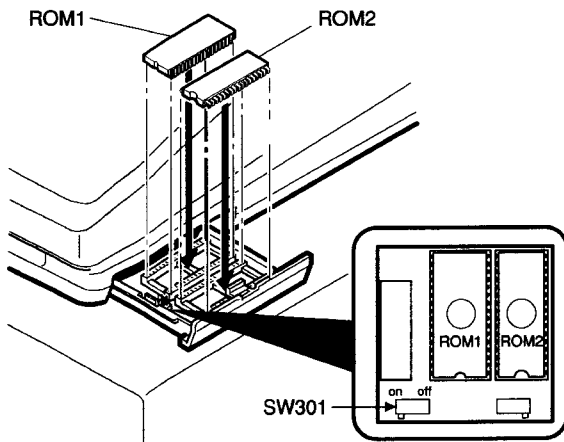
Before working on the installation, turn off the power switch on the UP-600/700 and unplug the AC code from the AC outlet.

1. Insert a screwdriver into the slit on the right side of the lower cabinet to remove the option RAM case.

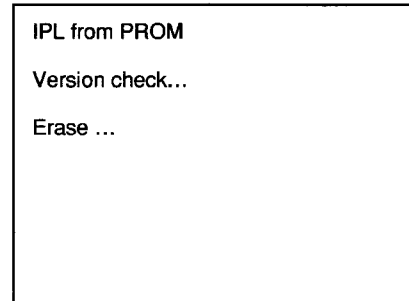


2. IPL switch (SW301) on the IPL ROM PWB: Set the IPL switch (SW301) to ON position.

3. Install to the IC sockets on the IPL ROM PWB.



4. Turn on the power switch of the UP-600/700.
5. The following display is shown and the IPL procedure is started. When the procedure is completed, the message of "Completed" is shown.



IPL write start

26 27 28 29 2A 2B
2C 2D 2E 2F 30 31
32 33 34 35 36 37
38 39 3A 3B 3C 3D
3E 3F
Verify ...
Completed.

IPL write completed

6. Turn off the power switch of UP-600/700.
7. Remove to the IC sockets on the IPL ROM PWB.
8. IPL switch (SW301) on the IPL ROM PWB: Set the IPL switch (SW301) to OFF position.
9. Perform the master reset.

2. UP-600/700 Utility tools

1) OUTLINE

This Specification document describes the explanation about "POSUTILITYTOOL.EXE" and "02FD.EXE".

"POSUTILITYTOOL.EXE" and "02FD.EXE" works on Windows 95/98 of PC and they have the following

Functions by connecting UP-600/700 with RS232.

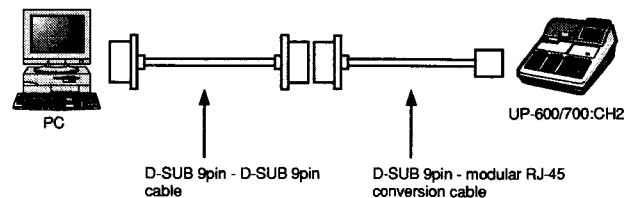
POSUTILITYTOOL.EXE : IPL of UP-600/700 Program Object

02FD.EXE : All RAM Data Upload/Download
(PC software tool instead of the current ER-02FD.)

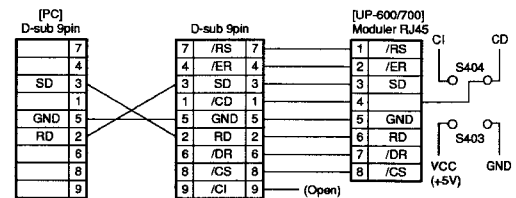
2) ENVIRONMENT

PC and UP-600/700 are connected by RS232.

Connect the CH2 port of the UP-600/700 to the RS-232 interface of the PC.

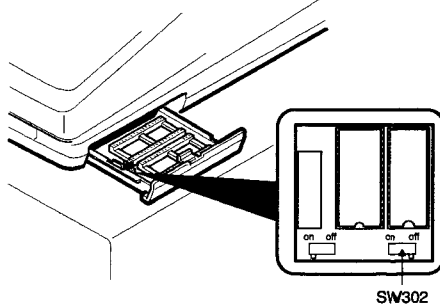
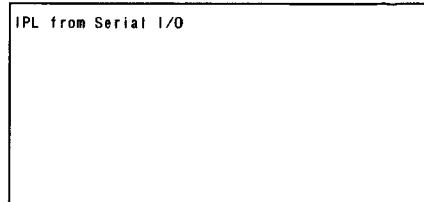


RS232 Cable Connecting:



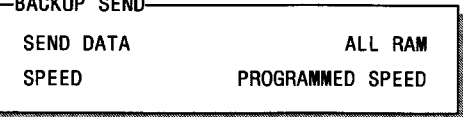
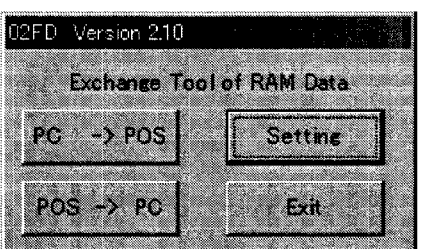
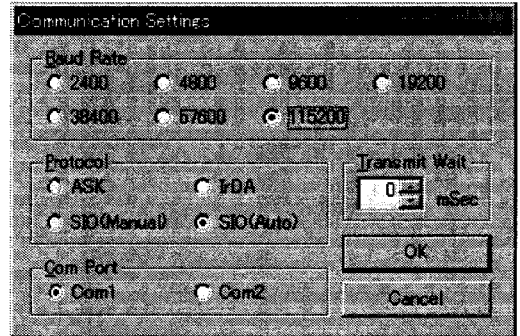
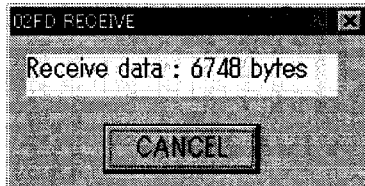
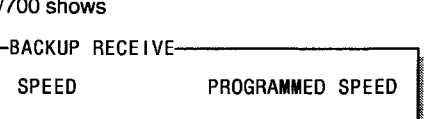
3) PROCEDURE

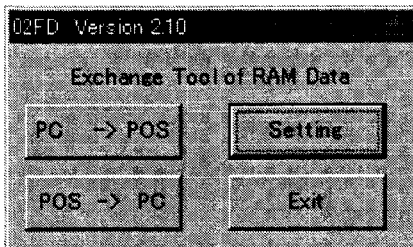
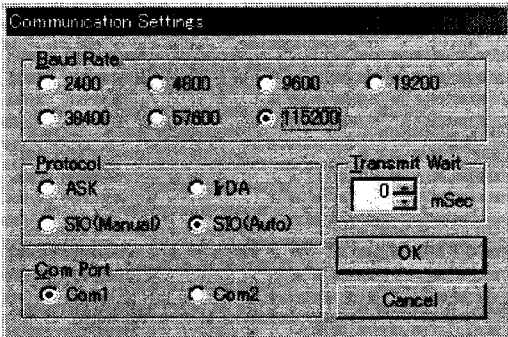
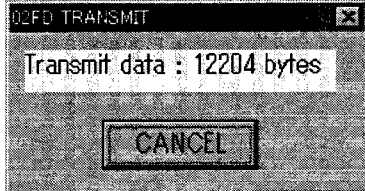
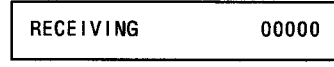
3) -1. POS UTILITY TOOL

No	Procedure on P.C. side	No	Procedure on UP-600/700 side
1	Install "POSUTILITYTOOL.EXE" on the P.C.		
		2	Turn OFF the power.
		3	Select "IPL Mode". Set "IPL Switch" (SW302) of UP-600/700 to "ON". 
		4	Turn ON the power.
		5	Starting of "IPL Mode". UP-600/700 shows "IPL from Serial I/O" 
6	Connect P.C. and UP-600/700 (CH2) via RS232. (Fig 1)		

No	Procedure on P.C. side	No	Procedure on UP-600/700 side
7	Execute "POSUTILITUTOOL.EXE" on P.C. *Don't execute the other Software at the same time.		
8	Select the ROM object Files by "Add Files.." button.		
9	Push "SEND" button. Program data is sent to UP-600/700 automatically.	9	Program data is received from P.C. automatically. UP-600/700 shows
10	When sending is completed, the initial Window is shown after "Complete" window.	10	UP-600/700 shows "Completed."
		11	Turn OFF the power.
		12	Select "Normal Mode". Set "IPL switch" to "OFF". (Ref. Hardware manual)
		13	Execute "Service Reset" on UP-600/700.

3) -2. 02FD

No	Procedure on P.C. side	No	Procedure on UP-600/700 side
1	Install "02FD.EXE" on the P.C. ALL RAM Data UpLoad : Go to "2" ALL RAM Data DownLoad : Go to "9"		
2	ALL RAM Data UpLoad Connect P.C. and UP-600/700 (CH2) via RS232. (Fig 1)	2	Enter the SRV mode. Select " 2 SETTING ". Select " 14 BACKUP SEND"
		3	UP-600/700 shows 
4	Execute "02FD.EXE" on P.C. *Don't execute the other Software at the same time. 		
5	Set the Communication method by "Setting" Button.  Push "OK" Button.		
6	Push "Receive Start" Button. And Select the Receiving File.		
7	Communication starts. 	7	Push TL key. UP-600/700 shows 
8	UpLoad is completed. The initial Window is shown. Push "Exit" Button.	8	UpLoad is completed. The SETTING menu is shown.
9	ALL RAM Data UpLoad Connect P.C. and UP-600/700 (CH2) via RS232. (Fig 1)	9	Enter the SRV mode. Select " 2 SETTING ". Select " 15 BACKUP RECEIVE"
		10	UP-600/700 shows  Push TL key.

No	Procedure on P.C. side	No	Procedure on UP-600/700 side
11	Execute "02FD.EXE" on P.C. *Don't execute the other Software at the same time. 		
12	Set the Communication method by "Setting" Button.  Push "OK" Button.		
13	Push "Transmit Start" Button. And Select the Sending File.		
14	Communication starts. 	14	UP-600/700 shows 
15	DownLoad is completed. The initial Window is shown. Push "Exit" Button.	15	DownLoad is completed. The SETTING menu is shown.
		16	Execute "Service Reset" on UP-600/700

3. NOTE FOR HANDLING OF LCD

- The LCD elements are made of glass. BE careful not to give them strong mechanical shock, or they may be broken. Use extreme care not to break them.
- If the LCD element is broken and the liquid is leaked, do not lick it. If the liquid is attached to your skin or cloth, immediately clean with soap.
- Use the unit under the rated conditions to prevent against damage.
- Be careful not to drop water or other liquid on the display surface.
- The reflection plate and the polarizing plate are easily scratched. BE careful not to touch them with a hard thing such as glass, tweezers. Never hit, push, or rub the surface with hard things.
- When installing the unit, be careful not to apply stress to the LCD module. If an excessive stress is applied, abnormal display or uneven color may result.

CHAPTER 4. SRV. RESET AND MASTER RESET

The SRV key is used for operating in the SRV mode.

1. SRV. reset (Program Loop Reset)

Used to return the machine back to its operational state after a lock-up has occurred.

Procedure

- Method 1
 - 1) Turn off the AC switch.
 - 2) Set the mode switch to (SRV') position.
 - 3) Turn on the AC switch.
 - 4) Turn to (SRV) position from (SRV') position.
- Method 2
 - 1) Set the mode switch to PGM2 position.
 - 2) Turn off the AC switch.
 - 3) While holding down JOURNAL FEED key and RECEIPT FEED key, turn on the AC switch.

Note: When disassembling and reassembling always power up using method 1 only. Method 2 will not reset the CKDC9.

Note: SRV programming job#926-B must be set to "4" to allow PGM program loop reset.

PRG. RESET***

SRV	0001
1 READING	
2 SETTING	
3 IRC SET UP	
4 DOWN LOAD	
5 DIAGNOSTIC	

2. Master reset (All memory clear)

There are two possible methods to perform a master reset.

- MRS-1

Used to clear all memory contents and return machine back to its initial settings.

Return keyboard back to default. for default key-board layout.

Procedure

- 1) Turn off the AC switch.
- 2) Set the MODE switch to the (SRV') position.
- 3) Turn on the AC switch.
- 4) While holding down JOURNAL FEED key, turn to (SRV) position from (SRV') position.

- MRS-2

Used to clear all memory and keyboard contents.

This reset returns all programming back to defaults. The keyboard

must be entered by hand.

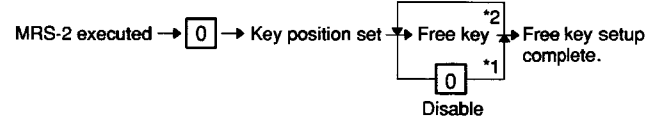
This reset is used if an application needs different keyboard layout other than that supplied by a normal MRS-1.

Procedure

- 1) Turn off the AC switch.
- 2) Set the MODE switch to the (SRV') position.
- 3) Turn on the AC switch.
- 4) While holding down JOURNAL FEED key and RECEIPT FEED key, turn to (SRV) position from (SRV') position.
- 5) Key position assignment:

* After the execution of MRS-2, only the RECEIPT FEED and JOURNAL FEED keys can remain effective on key assignment. Any key can be assigned on any key position on the main keyboard.

[key setup procedure]



MASTER PRESET***

NOTES:

*1: When the 0 key is pressed, the key of the key number on display is disabled.

*2: Push the key on the position to be assigned. With this, the key of the key number on display is assigned to that key position.

*3: When relocating the keyboard, the PGM 1/2 mode use standard key layout.

Key No.	Key name	Key No.	Key name	Key No.	Key name
001	"0" key	011	"00" key	021	"CANCEL" key
002	"1" key	012	"000" key	022	"ENTER" key
003	"2" key	013	Decimal point "." key	023	"TL" key
004	"3" key	014	"CL" key		
005	"4" key	015	"(X)" key		
006	"5" key	016	"ST" key		
007	"6" key	017	UP "↑" key		
008	"7" key	018	DOWN "↓" key		
009	"8" key	019	LEFT "←" key		
010	"9" key	020	RIGHT "→" key		

SRV	0001
1 READING	
2 SETTING	
3 IRC SET UP	
4 DOWN LOAD	
5 DIAGNOSTIC	

CHAPTER 5. DIAGNOSTICS SPECIFICATIONS

1. GENERAL DESCRIPTION

This Diag Program consists of a number of Diag. programs for the UP-600/700, which facilitate the PWB check, process check and the operation check of the system during servicing.

The Service Diag. programs are all contained in the standard ROM.

2. SYSTEM COMPOSITION

UP-25X main only

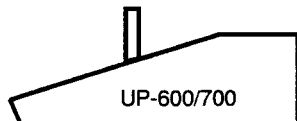


Fig 2-1. Service

3. DIAG.

Starting the Diag. Program

The Diag. Program is written on the external ROM, which is executed by the CPU (H8/510) and it runs on the following conditions:

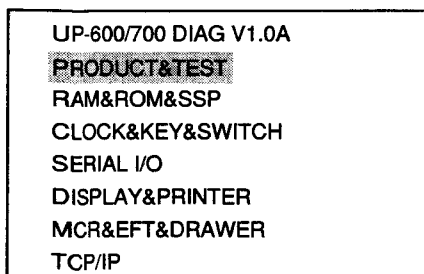
- ① The logic power supply is normal.
(+5V, VCKDC, POFF, +24V)
- ② Both the I/O pins of the CPU and the CPU internal logic are normal, and the CKDC9 and MPCA9, system bus, and standard ROM/RAM are normal.

When starting the SET for the first time, MASTER RESET the system. If you want to add any OPTION UNIT when the SET is operating normally, perform PROGRAM RESET.

3-1. Executing Diag Program

To start the Diag. Program, enter the SRV mode. Select the option item DIAGNOSTICS from the MENU using the cursor keys and press the ENTER key.

The DIAG. MAIN MENU appears on screen as given below. The cursor shown in reverse video can be moved using the up/down arrow keys. Move the cursor to the menu item you want and press ENTER to execute the corresponding Diag. program. When each Diag. program is completed, the screen returns to the DIAG. MAIN MENU. Press the CANCEL key to exit the Diag. Program and the screen returns to the MENU screen in the SRV mode.



The cursor moves along through the menu items by entering numbers with the numeric keypad. This allows you to reduce the number of key operations. (Example: By entering the number 7, the cursor moves to the menu item TCP/IP.) This method also applies to other

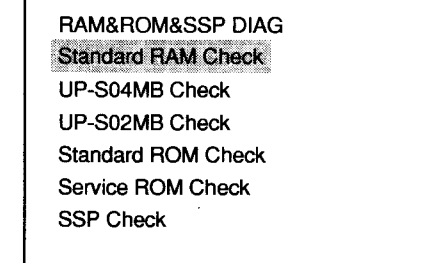
SUB MENUS.

The menu item "EFT Diagnostics" are available only for the European market. For North America,

the this menu item (&EFT) is omitted and everything the following it moves up to compensate.

3-2. RAM & ROM & SSP Diagnostics

This program tests the standard RAM, expanded RAM, standard and service ROMs, and SSP circuit. RAM&ROM&SSP is selected on the MAIN MENU, the following submenu screen appears. The cursor shown in reverse video can be moved using the up/down arrow keys. Move the cursor to the menu item you want and press the ENTER to execute the corresponding program. Press the CANCEL key to return the screen to this submenu.



1) Standard RAM check

① Checking

The program performs the following checks on the standard 512KB of RAM. Data in memory remains unchanged before and after the checks.

The following operations are performed for the memory addresses to be checked (78000H - 7FFFFH).

PASS1 : Save data in memory

PASS2 : Write data "0000H"

PASS3 : Read and compare data "0000H" and write data "5555H".

PASS4 : Read and compare data "5555H" and write data "AAAAH"

PASS5 : Read and compare data "AAAAH"

PASS6 : Return data into memory

If any comparison is not normal during the check sequence from PASS 1 through 6, the error message appears.

If any error is not found up to the final address, the sequence ends normally.

Then, another round of address checks is carried out using the above check sequence

If an error occurs, the error message appears and the check stops. The read/write of the address where the error occurs is repeated.

Check point address = 78000H, 78001H

780002H, 780004H

780008H, 780010H

780020H, 780040H

780080H, 780100H

780200H, 780400H

780800H, 781000H

782000H, 784000H

788000H, 790000H

7A0000H, 7C0000H

② Display

The capacity checked is displayed in units of 64KB.

Standard RAM Check
512KB:PASS!!(or ERROR!!)
Error:XXXXXXH
Write:XXXXH
Read:XXXXH

The error address and bit are displayed only when an error occurs
(They are not displayed if there is no error.)

③ How to exit the program

You can exit the program by pressing the CANCEL key after the result of checking is displayed.

2) UP-S02MB Check**① Checking**

The program checks for the presence of the UP-S02MB in the following procedure.

Data in memory remains unchanged before and after checking.

- i. Write 55AAH in 9FFFFEH.
- ii. Read 9FFFFEH and compare the data with 55AAH. If both data are correct and BFFFFEH is the same as 55AAH, perform the following tests. If not correct, the message "0KB: ERROR!!" appears and checking ends.

The following checks are performed on the UP-S02MB.

The following operations are performed for the address space to be checked (800000H - 9FFFFFFH).

PASS1 : Save data in memory.

PASS2 : Write data "0000H".

PASS3 : Read and compare data "0000H" and write data "5555H".

PASS4 : Read and compare data "5555H" and write data "AAAAH".

PASS5 : Read and compare data "AAAAH".

PASS6 : Return data into memory.

If any comparison is not normal during the check sequence from PASS 1 through 6, the error message appears.

If any error is not found up to the final address, the sequence ends normally.

Then, another round of address checks is carried out using the above check sequence.

If an error occurs, the error message appears and the check stops. The read/write of the address where the error occurs is repeated.

Check point address = 800000H, 800001H

800002H, 800004H
800008H, 800010H
800020H, 800040H
800080H, 800100H
800200H, 800400H
800800H, 801000H
802000H, 804000H
808000H, 810000H
820000H, 840000H
880000H, 900000H

② Display

The capacity checked is displayed in units of 64KB.

UP-S02MB Check
2048KB:PASS!!(or ERROR!!)
Error:XXXXXXH
Write:XXXXH
Read:XXXXH

The error address and bit are displayed only when an error occurs
(They are not displayed if there is no error.)

③ How to exit the program

You can exit the program by pressing the CANCEL key after the result of checking is displayed..

3) UP-S04MB Check**① Checking**

The program checks for the presence of the UP-S04MB in the following procedure. Data in memory remains unchanged before and after checking.

- i. After writing 55AAH in BFFFFEH, write AA55H in 9FFFFEH.
- ii. Read BFFFFEH and compare the data with 55AAH. Data in BFFFFEH is correct, the following checks are performed. Data read is AA55H, the message "UP-S02MB!!" appears and the check ends. If the data read is not either 55AAH or AA55H, the message "0KB:ERROR!!" appears and the check ends.

The following checks are performed on the UP-S04MB.

The following operations are performed for the address space to be checked (800000H - BFFFFFH).

PASS1 : Save data in memory.

PASS2 : Write data "0000H".

PASS3 : Read and compare data "0000H" and write data "5555H".

PASS4 : Read and compare data "5555H" and write data "AAAAH".

PASS5 : Read and compare data "AAAAH".

PASS6 : Return data into memory.

If any comparison is not normal during the check sequence from PASS 1 through 6, the error message appears.

If any error is not found up to the final address, the sequence ends normally.

Then, another round of address checks is carried out in the above check sequence.

If an error occurs, the error message appears and the check stops. The read/write of the address where the error occurs is repeated.

Check point address = 800000H, 800001H

800002H, 800004H
800008H, 800010H
800020H, 800040H
800080H, 800100H
800200H, 800400H
800800H, 801000H
802000H, 804000H
808000H, 810000H
820000H, 840000H
880000H, 900000H
A00000H

② Display

The capacity checked is displayed in units of 64KB.

```
UP-S04MB Check
4096KB:PASS!!(or ERROR!!)
Error:XXXXXXH
Write:XXXXH
Read:XXXXH
```

The error address and bit are displayed only when an error occurs
(They are not displayed if there is no error.)

③ How to exit the program

You can exit the program by pressing the CANCEL key after the result of checking is displayed.

4) Standard ROM Check

① Checking

The standard ROM area (200000H - 3FFFFFFH) is added in units of bytes. The lowest 2 digits of the result is 20H, it is regarded as normal.

In addition, the ROM version and model name code stored in the addresses 31FFE0H - 31FFFFH where the ROM version and checksum correction data are stored are displayed. Data (ASCII) is stored in the following formats:

31FFE0H~31FFE9H : Model name CODE (Example: "UP-600", to be displayed until DATA becomes 00H.)
31FFF0H~31FFF9H : 27801R****(****=PROGRAM VERSION)
31FFFAH~31FFFBH : BLOCK NO.("20"~"3F")
31FFFC : TERMINATOR ("=")
31FFFDH~31FFFEH : BLOCK VERSION (Example: "00")
31FFFFH : CHECK SUM correction DATA

FLASH ROM used as the standard ROM has 64K-byte-unit rewrite BLOCKs. To perform VERSION management in the BLOCK unit, these BLOCKs have the same 16 byte organization as those after the previous 31FFF0H and arranged every 64KBYTE. At this time, the checksum for each BLOCK is corrected to be 01H so that the entire 2MBYTE become a total of 20H.

Regarding the display of the PROGRAM VERSION, the FLASH write MASTER EPROM has 2-chip 8 Mbits to allow manage in units of chip. The PROGRAM VERSION stored in blocks at 21H and 31H are displayed.

0 PAGE (BLOCK) where IPL is stored displays the PROGRAM VERSION of IPL to make it possible to manage individual programs.

② Display

The capacity checked is displayed in units of 64KB.

```
Service ROM Check
PASS!!(or ERROR!!)
APL: 27801R****
27801R****
IPL:**
```

③ JOURNAL print

```
BLOCK Version.
20=** 21=** 22=** 23=**
24=** 25=** 26=** 27=**
. . . . .
3C=** 3D=** 3E=** 3F=**
```

③ How to exit the program

④ You can exit the program by pressing the CANCEL key after the result of checking is displayed.

5) SERVICE ROM Check

① Checking

The SERVICE ROM area composed of two EPROMs (D00000H - EFFFFFFH) is added in units of bytes for each chip. If the lowest 2 digits are 10H, it is regarded as normal.

In addition, the ROM version and model name code stored in the addresses D1FFE0H - D1FFFFH where the ROM version and checksum correction data are stored are displayed. Data (ASCII) is stored in the following formats:

D1FFE0H~D1FFE9H : Model name CODE(Example: "UP-600", to be displayed until data is 00H.)
D1FFF0H~D1FFF9H : 27801R****(****=PROGRAM VERSION)
D1FFFAH~D1FFFBH : BLOCK NO.("20"~"2F")
D1FFFC : TERMINATOR ("=")
D1FFFDH~D1FFFEH : BLOCK VERSION(Example:"00")
D1FFFFH : CHECK SUM correction DATA

This SERVICE ROM is used to write data into FLASH ROM if any error occurs during rewriting FLASH ROM and it is not possible to resume the operation. Its configuration is the same as the standard ROM.

0 PAGE (BLOCK) where IPL is stored displays the PROGRAM VERSION of IPL to make it possible to manage individual programs.

② Display

The capacity checked is displayed in units of 64KB.

```
Service ROM Check
ROM1:PASS!!(or ERROR!!)
ROM2:PASS!!(or ERROR!!)
APL: 27801R****
27801R****
IPL:**
```

③ JOURNAL print

```
BLOCK Version.
20=** 21=** 22=** 23=**
24=** 25=** 26=** 27=**
. . . . .
3C=** 3D=** 3E=** 3F=**
```

④ How to exit the program

You can exit the program by pressing the CANCEL key after the result of checking is displayed.

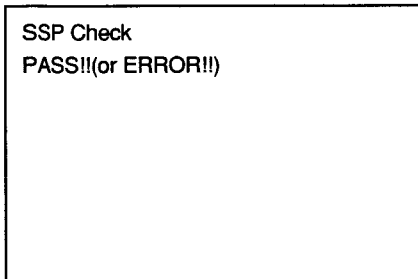
6) SSP Check

① Checking

When started, this check program automatically sets the test SSP, performs SSP check and displays the check result.

The SSP check sets check data in the empty space in the SSP entry register. After checking is completed, only the check data is erased. Any setting remains intact before and after this check program is executed.

② Display



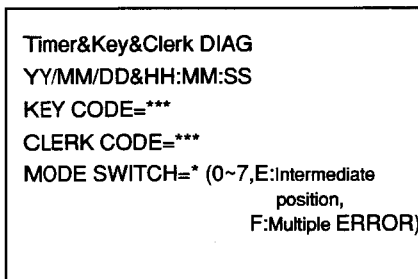
③ How to exit the program

You can exit the program by pressing the CANCEL key after the result of checking is displayed.

3-3. Timer & Keyboard & Clerk Switch Diagnostics

This program checks the operation of the CKDC's clock crystal, keyboard and tests the clerk switch and mode switch.

You can return to the Diag menu screen by pressing the CANCEL key.

**1) Timer Check**

① Checking

Check the operation of the CKDC9's clock crystal.

The area showing "YY/MM/DD & MM:HH" is continuously displayed. Check whether the display blinks in black and white every 0.5 seconds and the time shown is updated.

2) Keyboard Check

① Checking

The program check the input through the keyboard of the UP-600/700.

A 3-digit position code corresponding to a key pressed appears on screen, along with a catch sound.

3) Clerk SW Check

① Checking

The code of the key inserted into the clerk key switch appears in a decimal number.

4) Mode Switch Check

① Checking

The mode switch position code is displayed in a hexadecimal number.

SRV:0, PGM2:1, PGM1:2, OFF:E, OP X/Z:3, REG:4, MGR:5, X1/Z1:6, X2/Z2:7

Intermediate code:E, Multiple error F

3-4. RS232 I/F Diagnostics

The program tests the RS232 interface for the main PWB and the optional board ER-A5RS. Attach a 9-pin D-sub loop back connector (UKOG-6717RCZZ) wired as shown in Fig. 3-11, to the port you are going to test.

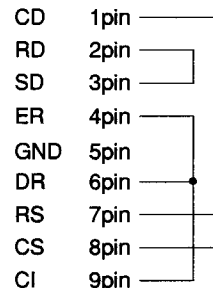


Fig. 3-11. Wiring diagram of loop back connector (UKOG-6717RCZZ)

The following menu appears on screen. The cursor shown in reverse video can be moved using the up/down arrow keys. Move the cursor to the menu item you want to execute and select by pressing the Enter key to the corresponding Diag. Program. Press the CANCEL key to return the screen to this submenu.

When setting the channel for the RS232 interface, do not set more than two ports to the same channel. The UP-600/700 accommodates up to one ER-A5RS board, but use caution not to allow each port to have the same channel; otherwise hardware might be destroyed.

RS232 I/F DIAG
CH1 Check
CH3 Check
CH4 Check
CH8 Check

When Diag. Is started, channel check is performed and only the channels already set appear on screen.

1) CHANNEL Check

① Checking

The screen shows only the channels for which the channels of the RS232 connect to the ECR. Compare the channels shown on screen and the settings of channel setting DIPSW on the RS232 interface board.

The RS232 on the main PWB of the UP-600/700 is fixed to CH1 and CH8. It is therefore necessary for the ER-A5RS to set the channel to any of CH2 - CH7.

(Ref) ER-A5RS channel settings ("1" = SW OFF, "0" = SW ON)

ER-A5RS CON3

S1-1	S1-2	S1-3	CHANNEL
0	0	0	Disabled
0	0	1	No setting allowed (Standard RS)
0	1	0	CHANNEL 2
0	1	1	CHANNEL 3
1	0	0	CHANNEL 4
1	0	1	CHANNEL 5
1	1	0	CHANNEL 6
1	1	1	CHANNEL 7

ER-A5RS CON4

S1-4	S1-5	S1-6	CHANNEL
0	0	0	Disabled
0	0	1	No setting is allowed (Standard RS)
0	1	0	CHANNEL 2
0	1	1	CHANNEL 3
1	0	0	CHANNEL 4
1	0	1	CHANNEL 5
1	1	0	CHANNEL 6
1	1	1	CHANNEL 7

② How to exit the program

Press the CANCEL key to exit the program.

2) CH1 Check

① Checking

If any channel is not set, the error message (ERROR: CH1) appears. When any channel is set, the following checks are performed.

i. Control signal check

ERn	RSn	DRn	Cin	CDn	CSn
OFF	OFF	OFF	OFF	OFF	OFF
OFF	ON	OFF	OFF	ON	ON
ON	OFF	ON	ON	OFF	OFF
ON	ON	ON	ON	ON	ON

The program performs the read checks of the above inputs and interrupt checks of CS, CI, and CD.

During the read check, ER and RS are changed over in the above order, checking the logic of DR, CI, CD and CS.

If the check result does not agree with the logic in the table, the error message appears. The ON in the table means active low and the OFF means active high.

In the interrupt check, the CS, CI and CD interrupts are permitted one by one (The mask is canceled.).

The error message appears if an interrupt does not occur when each signal is active or if an interrupt occurs when each signal is not active.

Four cycles of the above check is performed.

ii. Data transfer check

As check data, loop back data transfer of 256 bytes of 00H - 0FFH is performed. The baud rate is 38400 bp.

iii. TIMER CHECK (RS232 ON BOARD TIMER)

Before starting the check ii, perform the RCVDT start of the timer you want to check and set to 5 ms. Make sure::

- No TRQ- is generated during the implementation of check ii.
- TRQ- is generated at 5 ms after check ii is completed.

② Display

RS232 CH1 Check
PASS!!(or ERROR!!)

All the details of errors are printed on the journal.

ERROR No.	ERROR print	Details of ERROR
1	ER-DR : ERROR	ER-DR LOOP ERROR
2	ER-CI : ERROR	ER-CI LOOP ERROR
3	RS-CD : ERROR	RS-CD LOOP ERROR
4	RS-CS : ERROR	RS-CS LOOP ERROR
5	CI INT : ERROR	No CI interrupt occurs.
6	CD INT : ERROR	No CD interrupt occurs.
7	CS INT : ERROR	No CS interrupt occurs.
8	TXEMP : ERROR	TXEMP is not set.
9	TXEMP INT : ERROR	TXEMP interrupt does not occur.
10	TXRDY : ERROR	TXRDY is not set.
11	TXRDY INT : ERROR	TXRDY interrupt does not occur.
12	RCVRDY : ERROR	RCVRDY is not set. (Not possible to receive. TRQ- occurs during the implementation of check ii.)
13	RCVRDY INT : ERROR	RCVRDY interrupt does not occur.
14	SD-RD : ERROR	SD-RD LOOP ERROR (DATA ERROR)
15	SD-RD : ERROR	SD-RD LOOP ERROR (DATA ERROR)
16	TIMER : ERROR	TIMER ERROR (After check ii is completed)
17	TIMER INT : ERROR	TRQ1- interrupt does not occur.

③ How to exit the program

Press the CANCEL key to exit the program.

3) CH2 Check

① Checking

The procedure for checking, display and the method of exiting the programs are the same as for CH1 check.

4) CH3 Check

① Checking

The procedure for checking, display and the method of exiting the program are the same as for CH1 check.

5) CH4 Check

① Checking

The procedure for checking, display and the method of exiting the program are the same as for CH1 check.

6) CH5 Check

① Checking

The procedure for checking, display and the method of exiting the programs are the same as for CH1 check.

7) CH6 Check

① Checking

The procedure for checking, display and the method of exiting the programs are the same as for CH1 check.

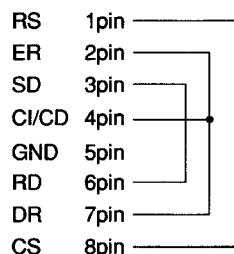
8) CH7 Check

① Checking

The procedure for checking, display and the method of exiting the programs are the same as for CH1 check.

9) CH8 Check

For checking CH8, the following loop-back connectors are used.



① Checking

When channels are set, the following checks are performed.

i. Control signal check

ER8	RS8	DR8	Ci8	CD8	CS8
OFF	OFF	OFF	OFF	OFF	OFF
OFF	ON	OFF	**	**	ON
ON	OFF	ON	**	**	OFF
ON	ON	ON	**	**	ON

The program performs the read checks of the above inputs.

During the read check, ER and RS are changed over in the above order, checking the logic of DR, CI, CD and CS.

If the logic is different from those listed in the table, the error message appears. For logics marked with "##" the display appears like the tables given below.

PATTERN 1

ER8	RS8	Ci8	CD8
OFF	ON	OFF	OFF
ON	OFF	OFF	OFF
ON	ON	OFF	OFF

"No Connect" is displayed on the next line of PASS!!.

PATTERN 2

ER8	RS8	Ci8	CD8
OFF	ON	OFF	OFF
ON	OFF	ON	OFF
ON	ON	ON	OFF

"CI Connect" is displayed on the next line of PASS!!

PATTERN 3

ER8	RS8	Ci8	CD8
OFF	ON	OFF	OFF
ON	OFF	OFF	ON
ON	ON	OFF	ON

"CD Connect" is displayed on the next line of PASS!!.

If the logic is different from those in PATTERN 1 - 3, the error message appears.

ON means active low and OFF active high.

The above checks are repeated four cycles.

ii. Data transfer check

As check data, loop back data transfer of 00H - 0FFH is performed. The baud rate is set for 115200 bp..

② Display

RS232 CH8 Check
PASS!!(or ERROR!!)
CD Connect(or CI Connect, No Connect)

All the details of errors are printed on the journal.

ERROR No.	ERROR print	Details of ERROR
1	ER-DR : ERROR	ER-DR LOOP ERROR
2	ER-CI : ERROR	ER-CI LOOP ERROR
3	RS-CD : ERROR	RS-CD LOOP ERROR
4	RS-CS : ERROR	RS-CS LOOP ERROR
5		
6		
7		
8	TXEMP : ERROR	TXEMP is not set.
9	TXEMP INT : ERROR	TXEMP interrupt does not occur.
10	TXRDY : ERROR	TXRDY is not set.
11	TXRDY INT : ERROR	TXRDY interrupt does not occur.

③ How to exit the program.

You can exit the program by pressing the ENTER key when the final test pattern is shown on screen or by pressing the CANCEL key during checking.

2) Pole Display Check

① Checking

The screen shows the following test patterns in the order given below. Press ENTER to move to the next pattern.

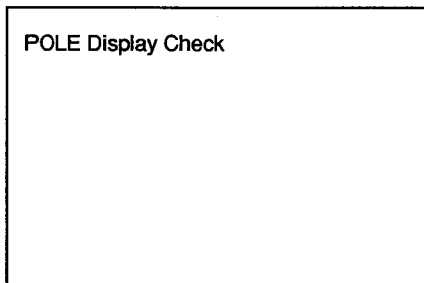
i. The following test patterns are displayed.

DOT DISPLAY : 0 1 2 3 4 5 6 7 8 9 ; A a B b C

7SEG DISPLAY : 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. -. 

ii. The test pattern where all digits are turned ON is displayed.

② Display



③ How to exit the program.

You can return to the Diag. submenu by pressing the ENTER key after the 2nd test pattern where all digits are turned ON has been displayed. Or press the CANCEL key to erase the screen to exit the program.

3) Popup Display Check

① Checking

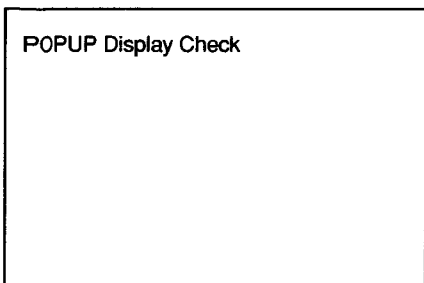
The screen shows the following test patterns in the order given below. Press ENTER to move to the next pattern.

i. The following test patterns are displayed.

7SEG DISPLAY : 0. 1. 2. 3. 4. 5. 6.

ii. The test pattern where all digits are turned ON is displayed.

② Display



③ How to exit the program.

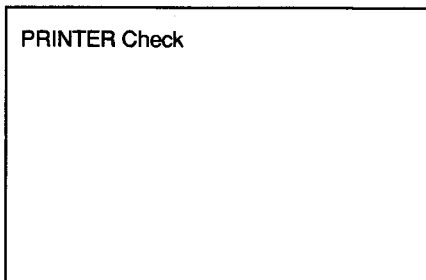
You can return to the Diag. submenu by pressing the ENTER key after the 2nd test pattern where all digits are turned ON has been displayed. Or press the CANCEL key to erase the screen to exit the program.

4) PRINTER Check

① Checking

The printer prints on the RECEIPT/JOURNAL PRINTER.

② Display



③ JOURNAL/RECEIPT print

UP-600/700 DIAGNOSTICS V1.0A

△△△△△△△△△△△△△	30 digits are printed
△△△△△△△△△△△△△	30 digits are printed
▽▽▽▽▽▽▽▽▽▽▽▽▽	30 digits are printed
▽▽▽▽▽▽▽▽▽▽▽▽▽	30 digits are printed
□□□□□□□□□□□□	30 digits are printed

Enlargement 

Enlargement 

④ How to exit the program

One second after printing is completed, the screen returns to the PRINTER Check of the DISPLAY & PRINTER MENU.

5) PRINTER CG Check

① Checking

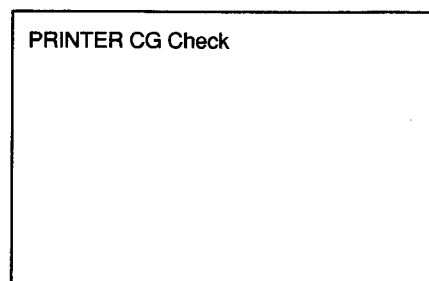
The printer prints the built-in CG onto the RECEIPT/JOURNAL PRINTER.

For standard characters are printed in 16 characters/line and extended ASCII characters (enlarged characters) are printed in 8 characters/line.

The standard characters are printed first, followed by the extended ASCII characters.

Check the outputted print to see if CG is correctly printed.

② Display



③ How to exit the program.

Press the CANCEL key to exit the program after 1 cycle of printing is performed.

6) PES & NES SENSOR Check

① Checking

The screen displays the operating status of the paper end sensor and paper near end sensor of the receipt/journal printer.

② Display

PES&NES SENSOR Check
NES : 0 (or 1)
RPES : 0 (or 1)
JPES : 0 (or 1)
OPBS : 0 (or 1)

Display	Status	Description
NES	0	Senses the near end of the journal paper roll.
	1	Does not sense the near end of the journal paper roll.
RPES	0	Senses the end of the receipt paper roll.
	1	Does not sense the end of the receipt paper roll.
JPES	0	Senses the end of the journal paper roll.
	1	Does not sense the end of the journal paper roll.
OPBS	0	IPL ROM PWB connected
	1	IPL ROM PWB not connected

③ How to exit the program

Press the CANCEL key to exit the program.

7) A/D CONVERTOR Check

① Checking

The screen displays the digitally converted values of the signals in turns that have been inputted into the CPU's A/D converter. The values are updated at an interval of about 1 second by the timer.

② Display

A/D CONVERTER Check
TM=***
VRF=***
VP=***

(Note 1) : The VRF means an estimated VRF voltage on the assumption that VCC is +5 V.

(Note 2) : *** means 10-bit data of the A/D converter expressed in hexadecimal numbers.

Therefore, the values range from "000" to "3FF".

③ How to exit the program

Press the CANCEL key to exit the program.

3-6. TCP/IP STACK Network Diagnostics

The program performs the TCP/IP stack test.

The test requirements are as follows:

- UP-600/700
- 10BASE-T cable (for data transfer testing)
- HUB (for loop back test and data transfer test where more than 2 units of satellites are used.)

The following menu appears. The cursor shown in reverse video can be moved using the up/down arrow keys. Move the cursor to the menu item you want to execute and press the ENTER key to execute the corresponding check program. After the said Diag. program is completed, the screen returns to this menu.

Press the CANCEL key to return the screen to the Diag. submenu.

TCP/IP&PRINTER DIAG

SELF Check

LOOPBACK Check
MAC ADDR&FIRM Ver. Read
MAC ADDR&FIRM WRITE
DATA Trans.(MA)
DATA Trans.(SA)

1) SELF Check

① Checking

The program executes Diag's built in the TCP/IP stack board and displays the results.

- Execute the flash memory test command and display the result.
- Execute the SRAM test command and displays the result.
- Execute the dual-port RAM test and displays the result.
- Execute the interrupt test command and displays the result.

The information inside the error status is as follows:

b7	Reserved ("0" is always displayed)
b6	Reserved ("0" is always displayed)
b5	Reserved ("0" is always displayed)
b4	Reserved ("0" is always displayed)
b3	HR_RST : If /INTHR cannot be canceled
b2	HR_ACK:If /INTHR does not enter after waiting for 10 ms
b1	HW_RST : If /INTHW cannot be canceled
b0	Reserved ("0" is always displayed)

② Display

SELF Check

FLASH : PASS (or ERROR)

SRAM : PASS (or ERROR)

XXXXXXXX : XX : XX _____

When an error occurs, the address and data are displayed.

DPRAM : PASS (or ERROR)

XXXXXXXX : XX : XX _____

When an error occurs, the address and data are displayed.

INTERRUPT : PASS (or ERROR)

XXXXXXXX _____

When an error occurs, the data is displayed.

③ How to exit the program

Press the CANCEL key to exit the program.

5) Data Transmission Check

The program performs a data transfer test using an actually established system.

The system consists of 1 master machine and up to 31 satellite machines.

Caution to be taken when starting the test.

- If this test is performed on the ECRs set for LAN, cancel the settings before starting the test.
- If this test is performed using an established system, disconnect the LAN cables from the ECRs you do not want to test or cancel their LAN settings. If the test is performed with those ECRs set for LAN, their data might be destroyed.
- After canceling the LAN settings of all ECRs on the system, set them for data transfer test.
Set the satellite machines first, and then set the master machine.
- The Diag of the UP-600/700 uses a private IP address. Each IP address is unique on the Internet. When building a private network, you should be careful not to allow your internal packet used for your own network to leak to the Internet, because it might cause a confusion. The Internet Assigned Numbers Authority (IANA) specifies IP addresses that can be used without registration. These addresses can only be used within a private network and are not route controlled between sites of the Internet.

Class A : 10.x.x.x

Class B : 172.16.x.x 172.31.x.x

Class C : 192.168.0.x?192.168.255.x

It is strongly recommended to use addresses within the above range when building a private network.

In this Diag. program, the following private IP addresses are assigned to the terminal Nos. (0 - 31).

TERMINAL NO.1 = 192.168.0.1

TERMINAL NO.2 = 192.168.0.2

.....

TERMINAL NO.31 = 192.168.0.31

TERMINAL NO.32 = 192.168.0.32

① Setting

i. Setting satellite machines

On the menu screen, select DATA Trans. (SA). The screen looks like this:

DATA Trans.(SA)	INPUT SA T-NO. _____
-----------------	----------------------

Enter a number within the range from 1~64.

Enter the terminal No. of the machine you are going to test (a 2-digit number from 1 - 32) + Enter. The screen looks like this:

DATA Trans.(SA)	INPUT SA T-NO. : XX
DATA SEQ.NO. : 0000	The terminal No. you entered is displayed.

The terminal No. you entered is displayed.

i. Setting master machine.

On the menu screen, select DATA Trans. (MA). The screen looks like this:

DATA Trans.(MA)	INPUT MA T-NO. : _____
-----------------	------------------------

Enter a number within a range from 1~64.

Enter the terminal No. of the machine you want to test (a 2-digit number from 1 - 64) + Enter. The screen looks like this:

DATA Trans.(MA)	INPUT MA T-NO. : XX
INPUT SA T-NO. :	The terminal No. you entered is displayed.

Enter the terminal No. (a 2-digit number from 1 - 64) of the satellite machine which is to be connected to the test machine + Enter. The screen looks like this:

DATA Trans.(MA)	INPUT MA T-NO. : XX
INPUT SA T-NO. : XX(or XXXX)	The terminal No. of the master machine you entered is displayed.
INPUT SA T-NO. : XX(or XXXX)	The terminal No. of the satellite machine you entered is displayed.

The terminal No. of the master machine you entered is displayed.

The terminal No. of the satellite machine you entered is displayed.

When performing the test with multiple satellite machines, type their terminal numbers (2-digit numbers within the range from 1~64) and press Enter. In addition, you specify the satellite machines using the area specification function without typing terminal numbers. This is achieved by typing the first terminal number (2 digits) and the last terminal number (2 digits) of the satellite machines and then press Enter. For example, if you want to specify the terminal numbers of satellite machines from 5 to 15, type "0515" for T-No. and press Enter. When executing, press the Enter key only without typing the terminal numbers.

The display appears like this:

Note that the terminal numbers of the master machine and satellite machines should not be the same. When the terminal numbers are to be specified using the area specification function, any terminal number that is used for the master machine will be excluded from the specification of satellite machine terminal numbers.

INPUT MA T-NO. : XX	The terminal No. of the master machine you entered is displayed.
DATA SEQ.NO. : 0000	

With the above setting, data transfer is performed between the master machine and the satellite machines.

② Checking

i. The master machine sends data of the following format consisting of 2-byte sequence No. and 254-byte AAH data to the satellite machine. The master machine displays the sequence Nos.

Test data format (1 packet: 256 bytes)

1	2	3	4	5	254	255	256	byte
XX	XX	AA	AA	AA	AA	AA	AA	

XXXX : Sequence No. 2 bytes (4-digit binary coded decimal number)

AA : Transfer (AAH) ~ 254 bytes

ii. The satellite machine returns the data it has received, to the master machine as it is. The satellite machine displays the sequence No. on the screen.

iii. The master machine receives the data and then checks the sequence Nos. and 254-byte AAH data. If an error occurs, the master machine displays an error code and ends the test. If there are multiple satellite machines, steps i and ii are repeated.

The master machine advances the sequence No. when data is transferred successfully between it and the satellite machines.

Steps i - iii are repeated.

③ Error display

INPUT MA T-NO. : XX	The terminal No. of the master machine you entered is displayed.
XX XX XX XX XX XX	After executing, all the terminal Nos. of the satellite machines are displayed. Up to 31 units.
XX XX XX XX XX XX	
XX XX XX XX XX XX	
TCP/IP ERROR : XX	The error code appears on screen.

The following error codes are used(same as for TCP/IP HANDLER)

01	Command error (excluding the time when data is sent)
02	No data received
03	Received data size present Received data left
04	Receiving station not ready for receiving (when sending) "NRDY" is returned because the receiving station is not ready for receiving.
05	Receiving buffer full(when sending) The receiving side's controller receive buffer is full.
06	Resend error(When sending) The number of retries exceeds the setting (5 times) when no response is obtained.
07	Collision error (When sending) If a collision occurs
08	Line busy time out Data cannot be sent due to multiple stations communicating
09	Receiving data size over (when receiving) Insufficient size of receiving buffer.
0A	Hardware error Interface error (No SRN interface or defective SRN controller)

③ How to exit the program

Press the CANCEL key to exit the program.

3-7. EFT & MCR & DRAWER Diagnostics

The program checks the EFT(ER-01EF)and MCR and drawer.

The following menu appears on screen.

The cursor shown in reverse video can be moved using the up/down arrow keys. Move the cursor to the menu item you want to execute and select by pressing the ENTER key to execute the corresponding program. Press the CANCEL key to return the screen to this sub-menu.

EFT&MCR&DRAWER Check
EFT Check
MCR Check
DRAWER 1 Check
DRAWER 2 Check

1) EFT Check

Select the EFT Diag on the menu and turn the power off.

EFT Check

Set all DIPSW1 on the ER-01EF to OFF. Turn the power ON, and the program automatically starts the EFT check.

① Checking

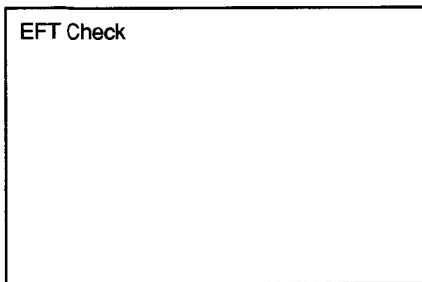
- (i) For the EFT connector, the loop back test is performed on ER-DRAER-CI and RS-CS.
- (ii) Turn on the switches 1 - 8 of the DIPSW1 one by one to check them for operation.
- (iii) If they operate normally, the sum check is performed on EFT ROM and write/read check on RAM.

② JOURNAL print(When ending normally)

DIAG0 (SELF TEST)	:OK
VHI27040R**1*	:OK
256K SRAM	:OK

③ JOURNAL print(when not ending normally)

In Loop Back Error	
ER-DR LOOP ERROR	
ER-CI LOOP ERROR	
RS-CS LOOP ERROR	
In Self Test Error	
DIP SW ERROR	
In Self Test Error	
VHI27040R**1*	:ERROR
256K SRAM	:ERROR

④ Display**⑤ How to exit the program**

Press the CANCEL key to exit the program.

2) Magnetic Card Reader Check

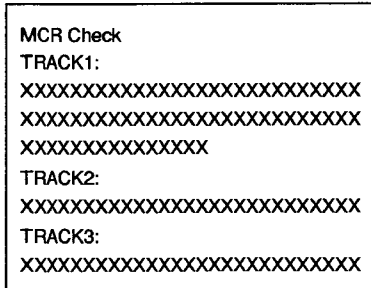
The program performs the read test of an optional UP-E13MR.

The test program reads a magnet card of the ISO7811/1-5 standard and prints data on the journal.

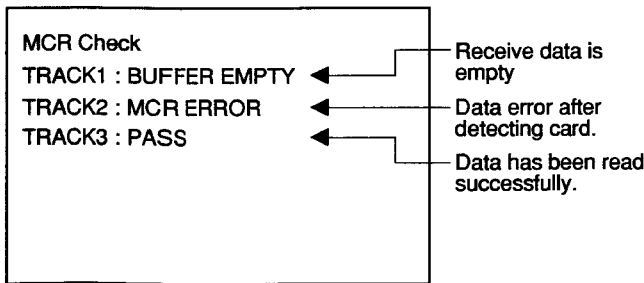
Press the CANCEL key to return the screen to submenu.

① Checking

The program reads tracks 1 - 3 of a magnet card of the ISO7811/1'5 standard and prints data with the ASCII codes.

② JOURNAL print

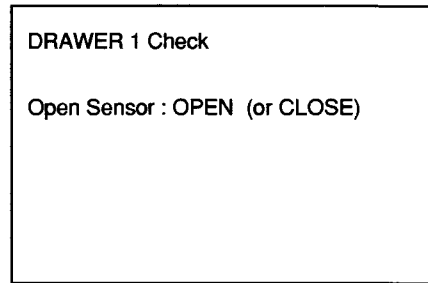
Data read by the MCR is printed in the areas XXXXX. If an error occurs, the following error codes are displayed. Until the program is terminated, the error code is repeated, standing by for reading.

- ③ Display**④ How to exit the program.**

Press the CANCEL key to exit the program.

3) Drawer 1 Check**① Checking**

The program turns on the drawer 1 solenoid, senses the value of the drawer open sensor every 100 ms, and displays the operating status.

② Display**③ How to exit the program**

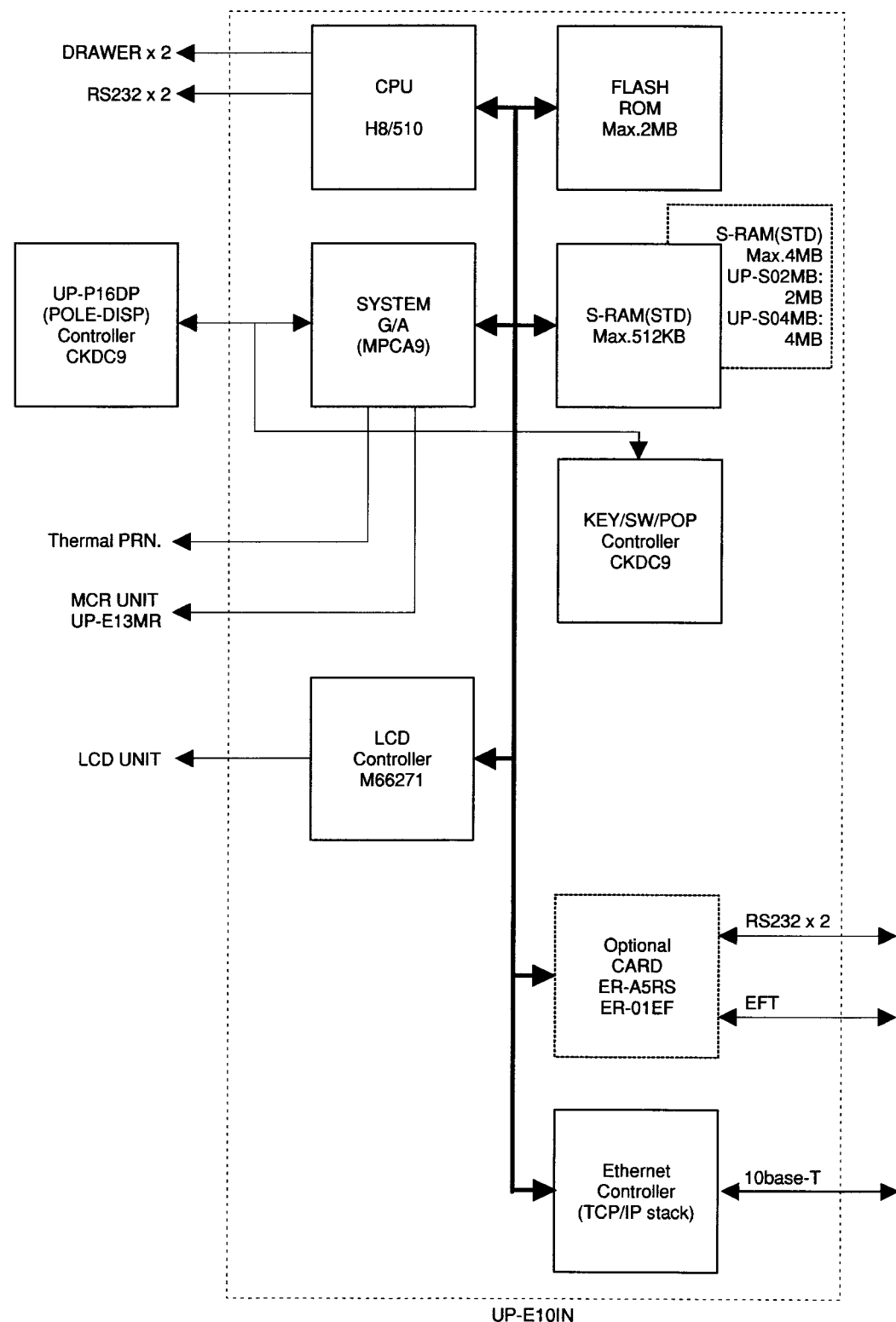
Press the CANCEL key to exit the program.

4) Drawer 2 Check**① Checking**

The program turns on the drawer 2 solenoid, senses the value of the drawer 2open sensor every 100 ms, and displays the operating status. The procedure for displaying the menu and exiting the program are the same as for the drawer 1 check.

CHAPTER 6. CIRCUIT DESCRIPTION

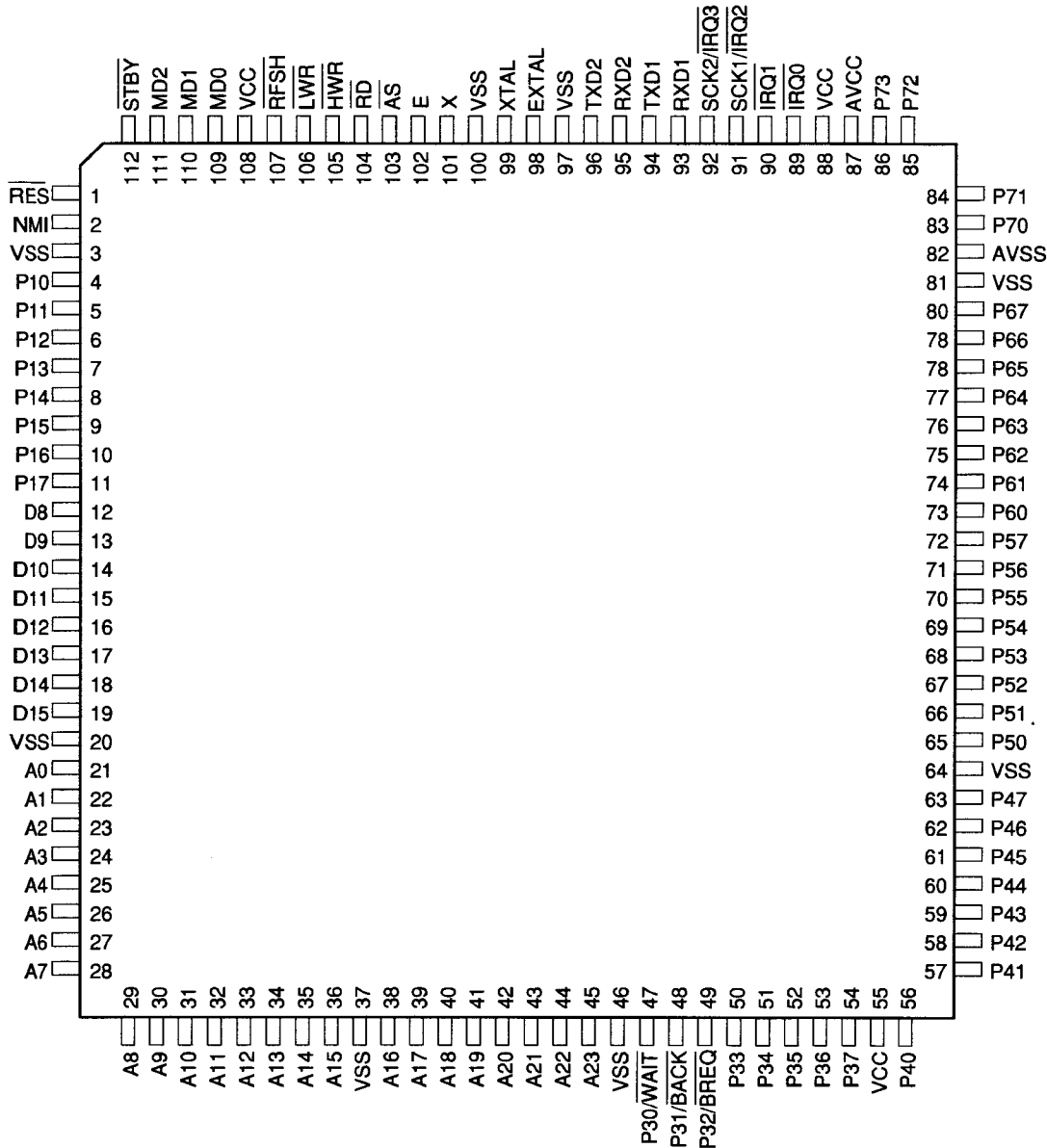
1. Hardware block diagram



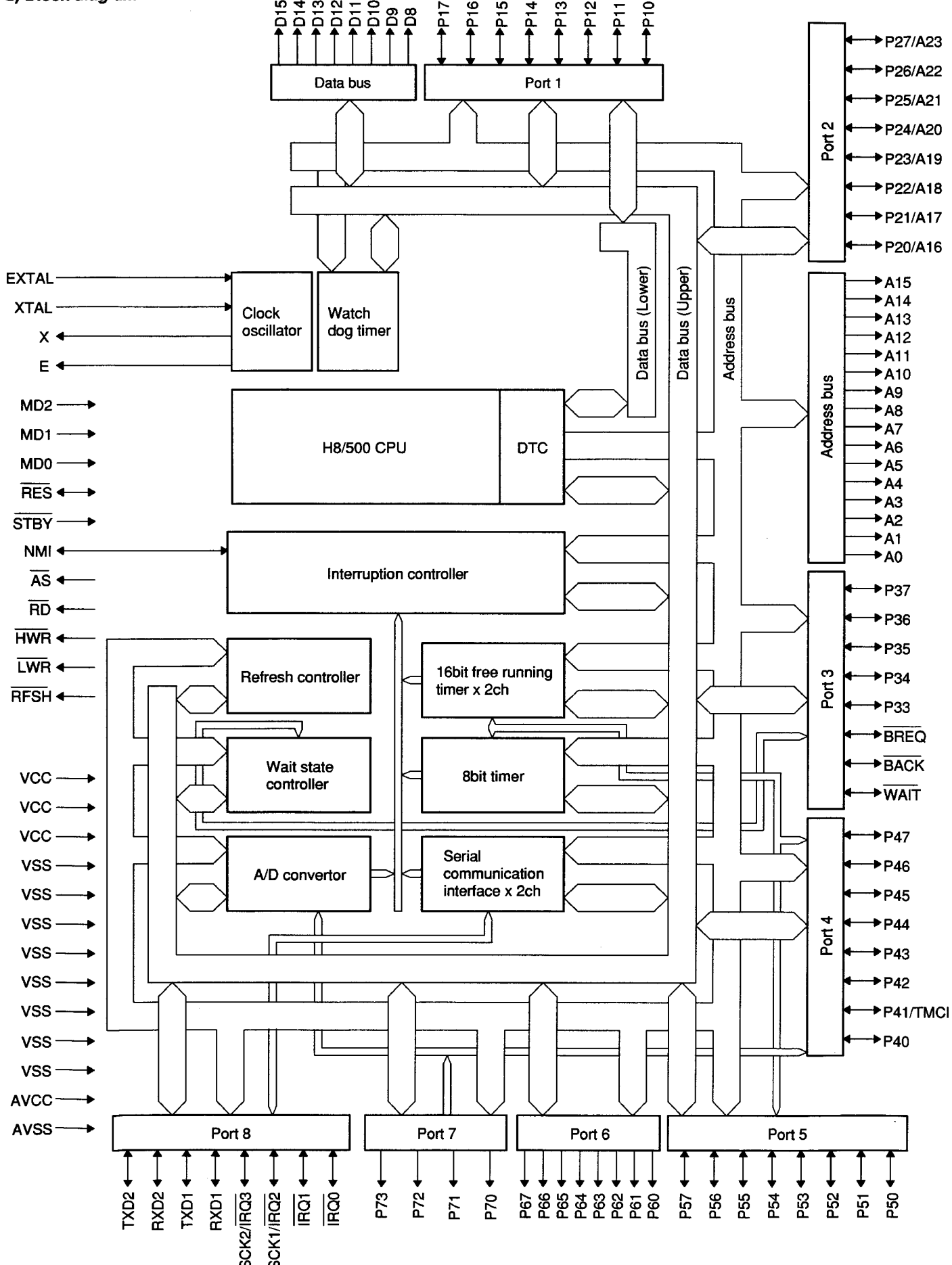
2. Description of main LSI's

2-1. CPU (HD6415108FX)

1) Pin description



2) Block diagram



3) Pin description

Pin No.	Symbol	Signal name	In/Out	Function
1	/RES	/RESET	In	Reset signal
2	NMI	NMI	In	Non-maskable interrupt input for SSP interrupt input.
3	VSS	GND	In	GND
4	D0	D0	I/O	Data bus
5	D1	D1	I/O	Data bus
6	D2	D2	I/O	Data bus
7	D3	D3	I/O	Data bus
8	D4	D4	I/O	Data bus
9	D5	D5	I/O	Data bus
10	D6	D6	I/O	Data bus
11	D7	D7	I/O	Data bus
12	D8	D8	I/O	Data bus
13	D9	D9	I/O	Data bus
14	D10	D10	I/O	Data bus
15	D11	D11	I/O	Data bus
16	D12	D12	I/O	Data bus
17	D13	D13	I/O	Data bus
18	D14	D14	I/O	Data bus
19	D15	D15	I/O	Data bus
20	VSS	GND	In	GND
21	A0	A0	Out	Address bus
22	A1	A1	Out	Address bus
23	A2	A2	Out	Address bus
24	A3	A3	Out	Address bus
25	A4	A4	Out	Address bus
26	A5	A5	Out	Address bus
27	A6	A6	Out	Address bus
28	A7	A7	Out	Address bus
29	A8	A8	Out	Address bus
30	A9	A9	Out	Address bus
31	A10	A10	Out	Address bus
32	A11	A11	Out	Address bus
33	A12	A12	Out	Address bus
34	A13	A13	Out	Address bus
35	A14	A14	Out	Address bus
36	A15	A15	Out	Address bus
37	VSS	GND	In	GND
38	A16	A16	Out	Address bus
39	A17	A17	Out	Address bus
40	A18	A18	Out	Address bus
41	A19	A19	Out	Address bus
42	A20	A20	Out	Address bus
43	A21	A21	Out	Address bus
44	A22	A22	Out	Address bus
45	A23	A23	Out	Address bus
46	VSS	GND	In	GND
47	P30	/WAIT	In	Wait signal
48	P31	/BACK	Out	Bus control request acknowledge signal
49	P32	/BREQ	In	Bus control request signal
50	P33	DOPS	In	Drawer open signal
51	P34	/DR0	Out	Option drawer open signal
52	P35	/DR1	Out	Option drawer open signal
53	P36	NC	NC	NC
54	P37	NC	NC	NC
55	VCC	VCC	In	+5V
56	P40	VCC	In	+5V
57	P41	GND	In	GND
58	P42	GND	In	GND

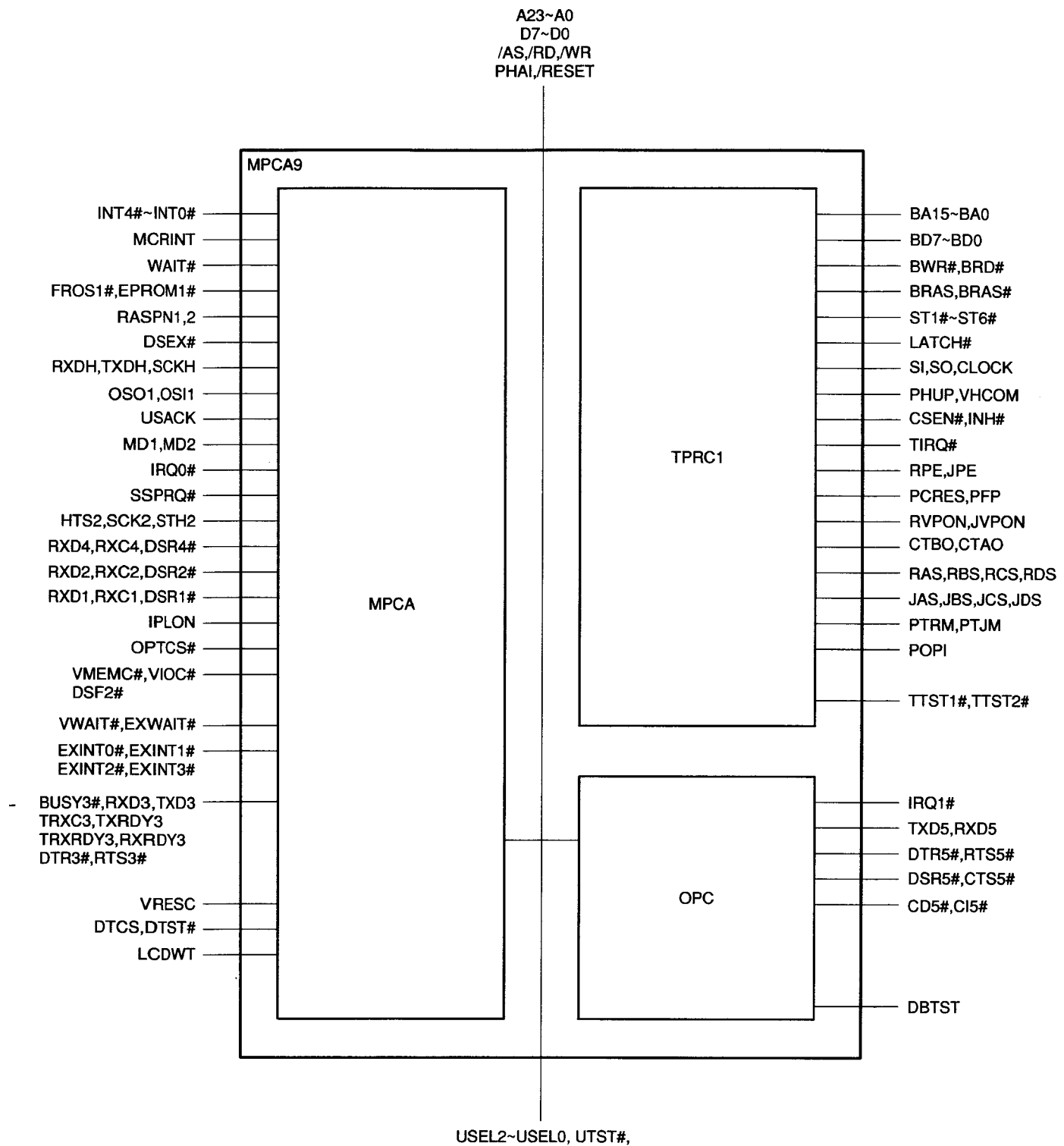
Pin No.	Symbol	Signal name	In/Out	Function
59	P43	GND	In	GND
60	P44	MCRINT	In	MCR interrupt signal
61	P45	GND	In	GND
62	P46	/SHEN	In	CKDC interface shift enable signal
63	P47	GND	In	GND
64	VSS	GND	In	GND
65	P50	—	Out	/DTR2 : Data Terminal Ready2
66	P51	—	In	/DSR2 : Data Set Ready2
67	P52	—	In	/CTS2 : Clear To Send2
68	P53	—	In	/DCD2 : Carrier Detect2
69	P54	—	In	NC
70	P55	NC	Out	/RTS2:Request To Send2
71	P56	—	In	/CI2:Calling Indicator2
72	P57	/STOP	Out	System reset output signal
73	P60	/IPLONO	In	From IPL SW
74	P61	/IPLON1	In	From IPL SW
75	P62	GND	In	GND
76	P63	NORDY	In	Flash Memory ready ("H" active)
77	P64	FVPON	Out	Flash Memory write protect ("L" active)
78	P65	BANK	Out	For IPL ROM
79	P66	GND	In	GND
80	P67	GND	In	GND
81	VSS	GND	In	GND
82	AVSS	GND	In	GND
83	P70	GND	In	GND
84	P71	GND	In	GND
85	P72	GND	In	GND
86	P73	GND	In	GND
87	AVCC	VCC	In	+5V
88	VCC	VCC	In	+5V
89	/IRQ0	/IRQ0	In	Interrupt signal 0
90	/IRQ1	/IRQ1	In	Interrupt signal 1
91	/IRQ2	UASCK	In	Synchronizing shift clock signal for USART
92	/IRQ3	SCKI	Out	CKDC interface synchronizing shift clock
93	RXD1	/RCVDT2	In	RXD signal for RS232
94	TXD1	TXD2	Out	TXD signal for RS232
95	RXD2	RXDI	In	CKDC interface shift input data
96	TXD2	TXDI	Out	CKDC interface shift output data
97	VSS	GND	In	GND
98	EXTAL	EXTAL	In	Crystal oscillator connection 19.6MHz
99	XTAL	XTAL	In	Crystal oscillator connection 19.6MHz
100	VSS	GND	In	GND
101	X	#	Out	System clock
102	E	NC	NC	NC
103	/AS	/AS	Out	Address strobe
104	RD	/RD	Out	Read signal
105	/HWR	/HWR	Out	Write signal (HIGH)
106	/LWR	/LWR	Out	Write signal (LOW)
107	/RFSH	/RFSH	Out	Refresh cycle signal
108	VCC	VCC	In	+5V
109	MD0	IPLONO	In	From IPL SW
110	MD1	IPLON0	In	From IPL SW
111	MD2	/IPLONO	In	From IPL SW
112	/STBY	VCC	In	+5V

2-2. G.A.(MPCA9)

1) Pin configuration

VDD	104	VDD	157	ST4# DOT4	158	ST5# DOT5	159	GND	160	ST6# DOT6	161	LATCH# DOT7	162	SO DOT8	163	W0 LCDWT	164	CLOCK DOT9	165	DTCS	166	DT#	167	INH#	168	INH#	169	INH#	170	INH#DEC	171	CSEN#	172	TTST2#	173	TTST1#	174	TIRQ#	175	INH#	176	RPE	177	JPE	178	PHUP PE	179	PCRES	180	PPP	181	VHCOM	182	GND	183	VDD	184	RVON TRG#	185	JVON TRG	186	CIBO FCUT#	187	RDS PRST#	188	RCS PTMG#	189	RBS RJMTD	190	RAS RJMTS	191	JDS STAMP#	192	JCS VF#	193	JBS RF#	194	JAS JF#	195	PTRM RJTMG	196	PTJM TRGI	197	POPI RJRST	198	BA15	199	BA14	200	GND	201	BA13	202	BA12	203	BA11	204	BA10	205	BA9	206	BA8	207	BA8	208	VDD	1	GND	2	GND	3	BA7	4	BA6	5	BA5	6	BA4	7	BA3	8	BA2	9	BA1	10	GND	11	BA0	12	BWR#	13	BRD#	14	BRAS#	15	BRAS#	16	BD7	17	BD6	18	BD5	19	GND	20	BD4	21	BD3	22	GND	23	BD2	24	BD1	25	BDO	26	GND	27	VDD	28	INT3#	29	INT2#	30	INT1#	31	INT0#	32	HTS1	33	SCK1#	34	STH1	35	IPLO#	36	RESET#	37	UTST#	38	USEL0	39	USEL1	40	USEL2	41	MCRINT	42	WAIT#	43	FROS1#	44	RASPN1	45	RASPN2	46	EPROM1#	47	DSEX#	48	RDXH	49	TXDH	50	SCKH	51	GND	52	GND
GND	156	GND	158	ST4# DOT4	159	ST5# DOT5	160	GND	161	ST6# DOT6	162	LATCH# DOT7	163	SO DOT8	164	CLOCK DOT9	165	DTCS	166	DT#	167	INH#	168	INH#	169	INH#	170	INH#DEC	171	CSEN#	172	TTST2#	173	TTST1#	174	TIRQ#	175	INH#	176	RPE	177	JPE	178	PHUP PE	179	PCRES	180	PPP	181	VHCOM	182	GND	183	VDD	184	RVON TRG#	185	JVON TRG	186	CIBO FCUT#	187	RDS PRST#	188	RCS PTMG#	189	RBS RJMTD	190	RAS RJMTS	191	JDS STAMP#	192	JCS VF#	193	JBS RF#	194	JAS JF#	195	PTRM RJTMG	196	PTJM TRGI	197	POPI RJRST	198	BA15	199	BA14	200	GND	201	BA13	202	BA12	203	BA11	204	BA10	205	BA9	206	BA8	207	BA8	208	VDD	1	GND	2	GND	3	BA7	4	BA6	5	BA5	6	BA4	7	BA3	8	BA2	9	BA1	10	GND	11	BA0	12	BWR#	13	BRD#	14	BRAS#	15	BRAS#	16	BD7	17	BD6	18	BD5	19	GND	20	BD4	21	BD3	22	GND	23	BD2	24	BD1	25	BDO	26	GND	27	VDD	28	INT3#	29	INT2#	30	INT1#	31	INT0#	32	HTS1	33	SCK1#	34	STH1	35	IPLO#	36	RESET#	37	UTST#	38	USEL0	39	USEL1	40	USEL2	41	MCRINT	42	WAIT#	43	FROS1#	44	RASPN1	45	RASPN2	46	EPROM1#	47	DSEX#	48	RDXH	49	TXDH	50	SCKH	51	GND	52	GND		
ST3# DOT3	154	RTS3#	149	DTR3#	148	RXRDY3	147	TRXRDY3	146	TxD3	145	TXRDY3	144	TRXC3	143	RxD3	142	BUSY3#	141	EXINT3#	140	EXINT2#	139	EXINT1#	138	EXINT0#	137	EXWAIT#	136	DSF2#	135	VWAIT#	134	DSF1#	133	DSCX#	132	GND	131	VDD	130	OPTCS#	129	IPLON	128	RXC1	127	RxD1	126	DSR1#	125	RXC2	124	RxD2	123	DSR2#	122	RXC4	121	RxD4	120	DSR4#	119	STH2	118	SCK2#	117	HTS2	116	INT4#	115	RTS5#	114	DTR5#	113	TXD5	112	RxD5	111	CTS5#	110	DSR5#	109	C15#	108	CD5#	107	GND	106	GND	105	GND	104	A23	103	A22	102	A21	101	A20	100	A19	99	A18	98	A17	97	A16	96	A15	95	A14	94	A13	93	A12	92	A11	91	A10	90	A9	89	A8	88	A7	87	A6	86	A5	85	A4	84	A3	83	A2	82	A1	81	A0	80	GND	79	VDD	78	D7	77	D6	76	D5	75	GND	74	D4	73	D3	72	GND	71	D2	70	D1	69	D0	68	GND	67	IRQ1#	66	IRQ2#	65	IRQ3#	64	IRQ4#	63	IRQ5#	62	IRQ6#	61	PHAI	60	MD0	59	MD1	58	MD2	57	UASCK	56	OS01	55	OS02	54	VDD	53															

2) Block diagram



3) Pin description

Pin No.	Name	IN/OUT	Description
1	GND	-	GND
2	GND	-	GND
3	BA7	O	Address bus 7 for PB-RAM
4	BA6	O	Address bus 6 for PB-RAM
5	BA5	O	Address bus 5 for PB-RAM
6	BA4	O	Address bus 4 for PB-RAM
7	BA3	O	Address bus 3 for PB-RAM
8	BA2	O	Address bus 2 for PB-RAM
9	BA1	O	Address bus 1 for PB-RAM
10	GND	-	GND
11	BA0	O	Address bus 0 for PB-RAM
12	BWR#	O	PB-RAM write strobe signal
13	BRD#	O	PB-RAM read strobe signal
14	BRAS	O	PB-RAM chip select : Active High (NU)
15	BRAS#	O	PB-RAM chip select : Active Low
16	BD7	I/O	Data Bus 7 for PB-RAM
17	BD6	I/O	Data Bus 6 for PB-RAM
18	BD5	I/O	Data Bus 5 for PB-RAM
19	GND	-	GND
20	BD4	I/O	Data Bus 4 for PB-RAM
21	BD3	I/O	Data Bus 3 for PB-RAM
22	GND	-	GND
23	BD2	I/O	Data Bus 2 for PB-RAM
24	BD1	I/O	Data Bus 1 for PB-RAM
25	BD0	I/O	Data Bus 0 for PB-RAM
26	GND	-	GND
27	VDD	-	+3.3V
28	INT3#	I	Interrupt signal 3 (NU)
29	INT2#	I	Shift enable for CKDC9
30	INT1#	I	Keyboard request for CKDC9
31	INT0#	I	Power off signal input
32	HTS1	O	8 bit serial port output (for CKDC9)
33	SCK1#	O	Serial port shift clock output (for CKDC9)
34	STH1	I	8 bit serial port input (for CKDC9)
35	IPLON#	I	IPL switch 0 ON signal
36	RESET#	I	MPCA reset
37	UTST#	I	MPCA test pin (+3.3V)
38	USELO	I	MPCA test pin (GND)
39	USEL1	I	MPCA test pin (GND)
40	USEL2	I	MPCA test pin (GND)
41	MCRINT	O	MCR interrupt signal
42	WAIT#	O	Wait request signal
43	FROS1#	O	Flash ROM 1 chip select signal
44	RASPN1	O	RAM 1 chip select signal
45	RASPN2	O	RAM 2 chip select signal
46	EPROM1#	O	EP-ROM 1 chip select signal
47	DSEX#	O	EP-ROM 2 chip select signal
48	RXDH	O	8 bit serial port output to CPU
49	TXDH	I	8 bit serial port input from CPU
50	SCKH	I	Serial port shift clock input from CPU
51	GND	-	GND
52	GND	-	GND
53	VDD	-	+3.3V
54	OSO1	O	System clock (7.37MHz)

Pin No.	Name	IN/OUT	Description
55	OSI1	I	System clock (7.37MHz)
56	GND	-	GND
57	UASCK	O	USAT clock to CPU
58	MD1	I	MPCA test pin (GND)
59	MD0	I	MPCA test pin (GND)
60	PHAI	I	System clock (9.83MHz)
61	AS#	I	Address strobe
62	RD#	I	Read Strobe
63	WR#	I	Write Strobe
64	IRQ0#	O	Interrupt request 0 to CPU
65	IRQ1#	O	Interrupt request 1 to CPU
66	SSPRQ#	O	SSP interrupt request to CPU
67	GND	-	GND
68	D0	I/O	Data Bus 0
69	D1	I/O	Data Bus 1
70	D2	I/O	Data Bus 2
71	GND	-	GND
72	D3	I/O	Data Bus 3
73	D4	I/O	Data Bus 4
74	GND	-	GND
75	D5	I/O	Data Bus 5
76	D6	I/O	Data Bus 6
77	D7	I/O	Data Bus 7
78	VDD	-	+3.3V
79	GND	-	GND
80	A0	I	Address bus 0
81	A1	I	Address bus 1
82	A2	I	Address bus 2
83	A3	I	Address bus 3
84	A4	I	Address bus 4
85	A5	I	Address bus 5
86	A6	I	Address bus 6
87	A7	I	Address bus 7
88	A8	I	Address bus 8
89	A9	I	Address bus 9
90	A10	I	Address bus 10
91	A11	I	Address bus 11
92	A12	I	Address bus 12
93	A13	I	Address bus 13
94	A14	I	Address bus 14
95	A15	I	Address bus 15
96	A16	I	Address bus 16
97	A17	I	Address bus 17
98	A18	I	Address bus 18
99	A19	I	Address bus 19
100	A20	I	Address bus 20
101	A21	I	Address bus 21
102	A22	I	Address bus 22
103	A23	I	Address bus 23
104	VDD	-	+3.3V
105	GND	-	GND
106	GND	-	GND
107	CD5#	I	RS-232 ch1 CD signal
108	CI5#	I	RS-232 ch1 CI signal

Pin No.	Name	IN/OUT	Description
109	DSR5#	I	RS-232 ch1 DSR signal
110	CTS5#	I	RS-232 ch1 CTS signal
111	RXD5	I	RS-232 ch1 RXD signal
112	TXD5	O	RS-232 ch1 TXD signal
113	DTR5#	O	RS-232 ch1 DTR signal
114	RTS5#	O	RS-232 ch1 RTS signal
115	INT4#	I	Shift enable for option display
116	HTS2	O	8 bit serial port output (for option display)
117	SCK2#	O	Serial port shift clock output (for option display)
118	STH2	I	8 bit serial port input (for option display)
119	DSR4#	I	MCR track 3 CLS signal
120	RXD4	I	MCR track 3 RDD signal
121	RXC4	I	MCR track 3 RCP signal
122	DSR2#	I	MCR track 2 CLS signal
123	RXD2	I	MCR track 2 RDD signal
124	RXC2	I	MCR track 2 RCP signal
125	DSR1#	I	MCR track 1 CLS signal
126	RXD1	I	MCR track 1 RDD signal
127	RXC1	I	MCR track 1 RCP signal
128	IPLON	O	IPL switch 0 ON signal to CPU
129	OPTCS#	O	Chip select base signal for expansion option
130	VDD	-	+3.3V
131	GND	-	GND
132	VMEMC#	O	VRAM chip select signal
133	VIOC#	O	LCDC chip select signal
134	VWAIT#	I	LCDC wait signal
135	DSF2#	O	DPRAM chip select signal
136	EXWAIT#	I	External wait signal
137	EXINT0#	I	External interrupt signal 0
138	EXINT1#	I	External interrupt signal 1
139	EXINT2#	I	External interrupt signal 2
140	EXINT3#	I	External interrupt signal 3
141	BUSY3#	I	Fiscal memory BUZY signal (NU)
142	RXD3	I	Fiscal memory RXD signal (NU)
143	TRXC3	I	Fiscal memory CLOCK signal (NU)
144	TXD3	O	Fiscal memory TXD signal (NU)
145	TXRDY3	O	NU
146	TRXRDY3	O	NU
147	RXRDY3	O	Fiscal memory READY signal (NU)
148	DTR3#	O	Fiscal memory DTR signal (NU)
149	RTS3#	O	Fiscal memory RTS signal (NU)
150	DBTST	I	MPCA test pin (GND)
151	VRESC	O	NU
152	ST1#	O	Thermal head drive strobe signal 1
153	ST2#	O	Thermal head drive strobe signal 2
154	ST3#	O	Thermal head drive strobe signal 3
155	GND	-	GND
156	GND	-	GND
157	VDD	-	+3.3V
158	ST4#	O	Thermal head drive strobe signal 4
159	ST5#	O	Thermal head drive strobe signal 5 (NU)
160	GND	-	GND
161	ST6#	O	Thermal head drive strobe signal 6 (NU)
162	LATCH#	O	Thermal head latch signal

Pin No.	Name	IN/OUT	Description
163	SO	O	Thermal head serial output data
164	GND	-	GND
165	CLOCK	O	Thermal head clock signal
166	SI	I	Thermal head serial return data
167	DTCS	O	Printer control select signal (GND)
168	LCDWT	I	Wait request signal to CPU (+3.3V)
169	DTST#	I	MPCA test pin (+3.3V)
170	INHDEC	I	CSEN# enable signal (GND)
171	CSEN#	I	TPRC chip select (GND)
172	TTST2#	I	MPCA test pin (+3.3V)
173	TTST1#	I	MPCA test pin (+3.3V)
174	TIRQ#	O	TPRC interrupt request
175	INH#	I	Thermal head drive inhibit
176	RPE	I	Receipt paper end signal
177	JPE	I	Journal paper end signal
178	PHUP	I	Printer head up signal
179	PCRES	I	Auto cutter unit reset signal
180	PFP	I	Auto cutter unit FP signal
181	VHCOM	I	Head drive common power control
182	GND	-	GND
183	VDD	-	+3.3V
184	RPVON	O	Receipt side paper feed pulse motor common power control signal
185	JVPON	O	Journal side paper feed pulse motor common power control signal (NU)
186	CTBO	O	Cutter motor control signal
187	CTAO	O	Cutter motor control signal
188	RDS	O	Receipt side paper feed pulse motor drive signal, phase D
189	RCS	O	Receipt side paper feed pulse motor drive signal, phase C
190	RBS	O	Receipt side paper feed pulse motor drive signal, phase B
191	RAS	O	Receipt side paper feed pulse motor drive signal, phase A
192	JDS	O	Journal side paper feed pulse motor drive signal, phase D
193	JCS	O	Journal side paper feed pulse motor drive signal, phase C
194	JBS	O	Journal side paper feed pulse motor drive signal, phase B
195	JAS	O	Journal side paper feed pulse motor drive signal, phase A
196	PTRM	I	Receipt motor connector sens signal
197	PTJM	I	Journal motor connector sense signal
198	POPI	I	GND
199	BA15	O	Address bus 15 for PB-RAM
200	BA14	O	Address bus 14 for PB-RAM
201	GND	-	GND
202	BA13	O	Address bus 13 for PB-RAM
203	BA12	O	Address bus 12 for PB-RAM
204	BA11	O	Address bus 11 for PB-RAM
205	BA10	O	Address bus 10 for PB-RAM
206	BA9	O	Address bus 9 for PB-RAM
207	BA8	O	Address bus 8 for PB-RAM
208	VDD	-	+3.3V

2-3. CKDC9 (HD404728B02FS)

1) General description

The CKDC9 is a 4-bit microcomputer developed for the UP-600/700 and provides functions to control the real-time clock, keys, and displays. The basic functions of the CKDC7 are shown below.

Keys: The CKDC9 is capable of controlling a maximum of 256 momentary keys. (Sharp 2-key rollover control)
Simultaneous scanning of key and switch
(When a key is scanned, the state of a mode and clerk switch is also buffered. The host can scan the state of switch together with the key entry data at the same time the key is scanned.)

Switches: Mode switch with 14 positions maximum
8-bit clerk (cashier) switch
2-bit feed switch
1-bit receipt on/off switch
1-bit option switch
4-bit general-purpose switch (1-bit is used for keyboard select)

Displays: 16-column dot display
12-column 7-segment display (column digit selectable)
All column blink controlled for the dot and 7-segment display decimal point and indicators
Programmable patterns for 7-segment display:
Four patterns
Internal driver for 7-segment display

Buzzer: Single tone control

Clock: Year, month, day of month, day of week, hour, minute

Alarm: Hour, minute

Interrupt request (event control):

Detection of key input, switch position change, alarm issue, and counter overflow

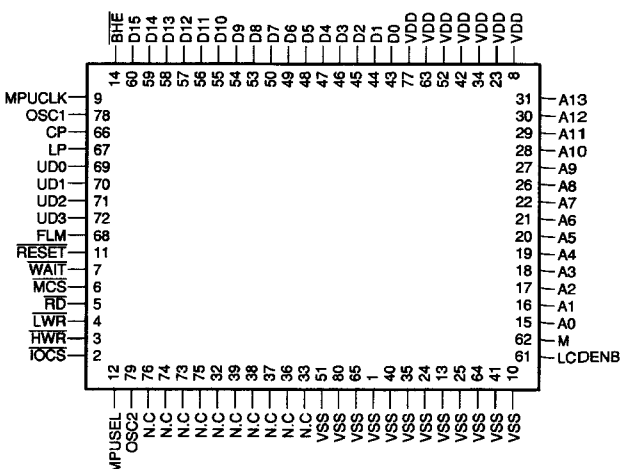
2) Pin description

Pin No.	Symbol	Signal name	In/Out	Function
1	SB	SB	Out	Segment B
2	SC	SC	Out	Segment C
3	SD	SD	Out	Segment D
4	SE	SE	Out	Segment E
5	SF	SF	Out	Segment F
6	SG	SG	Out	Segment G
7	P4	AP	Out	
8	P0	NC	—	NC
9	P1	NC	—	NC
10	P2	DP	Out	Decimal point
11	P3	ID	Out	Indicator
12	MODR	VCC	—	+5V
13	CFSR	CFSR	In	Clerk key, Feed key, Switch return signal
14	KEX0	NC	Out	NC
15	KEX1	NC	Out	NC
16	RQ	GND	—	GND
17	SKR0	VCC	—	+5V
18	ST0	ST0	Out	Key strobe signal
19	ST1	ST1	Out	Key strobe signal
20	ST2	ST2	Out	Key strobe signal
21	ST3	ST3	Out	Key strobe signal
22	POFF	POFF	In	Power off signal
23	STOP	STOP	In	STOP signal
24	DDIG	VCC	—	+5V

Pin No.	Symbol	Signal name	In/Out	Function
25	DCS	DCS	—	Dot display controller chip select DCS
26	VCC	VCKDC	—	+5V
27	SCK	SCK	In	Clock signal
28	HTS	HTS	In	Key data from host
29	STH	STH	Out	Key data to host
30	SDISP	GND	—	GND
31	BUZZ	BUZZ	Out	Buzzer
32	DSCK	DSCK	—	Dot display controller SCK
33	SRES	RESET	Out	Reset signal
34	DS0	DS0	—	Dot display controller SO
35	SHEN	SHEN	Out	Shift enable signal
36	IRQ	KRQ	Out	Key request signal
37	KR0	KR0	In	Key return signal
38	KR1	KR1	In	Key return signal
39	KR2	KR2	In	Key return signal
40	KR3	KR3	In	Key return signal
41	RESET	CKDCR	In	CKDC reset signal
42	OSC2	OSC2	—	Clock
43	OSC1	OSC1	—	Clock
44	GND	GND	—	GND
45	CL1	CL1	—	Time clock
46	CL2	CL2	—	Time clock
47	TEST	VCKDC	—	+5V
48	G0	G1	Out	Display digit signal
49	G1	G2	Out	Display digit signal
50	G2	G3	Out	Display digit signal
51	G3	G4	Out	Display digit signal
52	G4	G5	Out	Display digit signal
53	G5	G6	Out	Display digit signal
54	G6	G7	Out	Display digit signal
55	G7	G8	Out	Display digit signal
56	G8	G9	Out	Display digit signal
57	G9	G10	Out	Display digit signal
58	G10	G11	Out	Display digit signal
59	G11	NC	Out	NC
60	PO0	NC	—	NC
61	PO1	NC	—	NC
62	PO2	NC	—	NC
63	PO3	NC	—	NC
64	SA	SA	—	Segment A

2-4. LCD controller (M66271FB)

1) Pin configuration



2) Pin configuration

Pin No.	Name	Description
1	VSS	GND
2	IOCS#	Chip select input for control register
3	HWR#	High write strobe input
4	LWR#	Low write strobe input
5	RD#	Read strobe input
6	MCS#	Chip select input for VRAM
7	WAIT#	WAIT output to MPU
8	VDD	+5V
9	MPUCLK	MPU clock
10	VSS	GND
11	RESET#	Reset input
12	MPUSEL	8/16-bit selective input to MPU
13	VSS	GND
14	BHE#	Bus high enable input
15	A0	MPU address bus 0
16	A1	MPU address bus 1
17	A2	MPU address bus 2
18	A3	MPU address bus 3
19	A4	MPU address bus 4
20	A5	MPU address bus 5
21	A6	MPU address bus 6
22	A7	MPU address bus 7
23	VDD	+5V
24	VSS	GND
25	VSS	GND
26	A8	MPU address bus 8
27	A9	MPU address bus 9
28	A10	MPU address bus 10
29	A11	MPU address bus 11
30	A12	MPU address bus 12
31	A13	MPU address bus 13
32	N.C.	
33	N.C.	
34	VDD	+5V
35	VSS	GND
36	N.C.	
37	N.C.	
38	N.C.	
39	N.C.	
40	VSS	GND
41	VSS	GND
42	VDD	+5V
43	D0	MPU data bus 0
44	D1	MPU data bus 1
45	D2	MPU data bus 2
46	D3	MPU data bus 3
47	D4	MPU data bus 4
48	D5	MPU data bus 5
49	D6	MPU data bus 6
50	D7	MPU data bus 7
51	VSS	GND
52	VDD	+5V
53	D8	MPU data bus 8
54	D9	MPU data bus 9

Pin No.	Name	Description
55	D10	MPU data bus 10
56	D11	MPU data bus 11
57	D12	MPU data bus 12
58	D13	MPU data bus 13
59	D14	MPU data bus 14
60	D15	MPU data bus 15
61	LCDENB	LCD (ON/OFF) control signal input
62	M	LCD AC-conversion signal output
63	VDD	+5V
64	VSS	GND
65	VSS	GND
66	CP	Display data transfer clock
67	LP	Display data clutch pulse
68	FLM	FIRST LINE MARKER signal output
69	UD0	LCD display data bus 0
70	UD1	LCD display data bus 1
71	UD2	LCD display data bus 2
72	UD3	LCD display data bus 3
73	N.C.	
74	N.C.	
75	N.C.	
76	N.C.	
77	VDD	+5V
78	OSC1	Oscillation input terminal
79	OSC2	Oscillation output terminal
80	VSS	GND

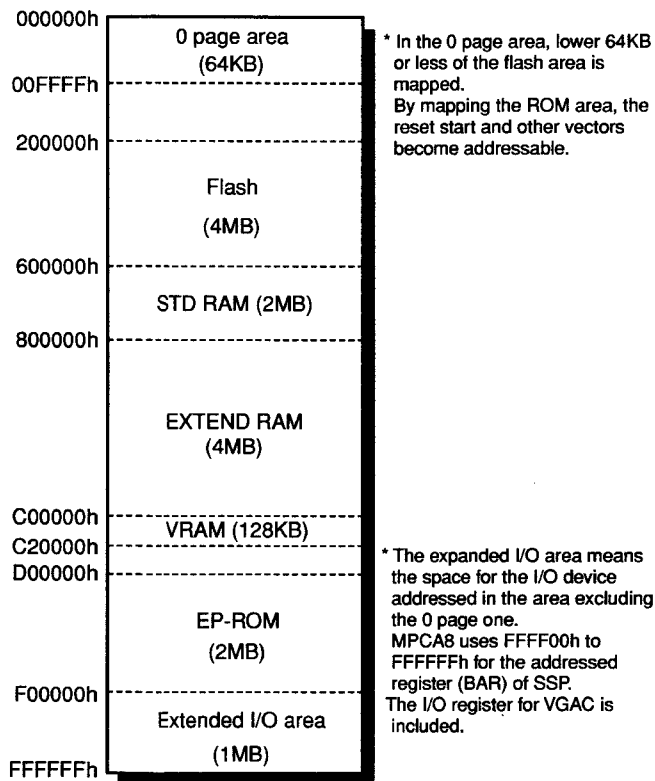
3. Address map

3-1. Total memory space

The address map of the total memory space is shown below. As you can see, the memory space is divided into the following 5 blocks:

0page area (including the I/O area)

- VRAM
- RAM
- ROM
- Extended I/O area

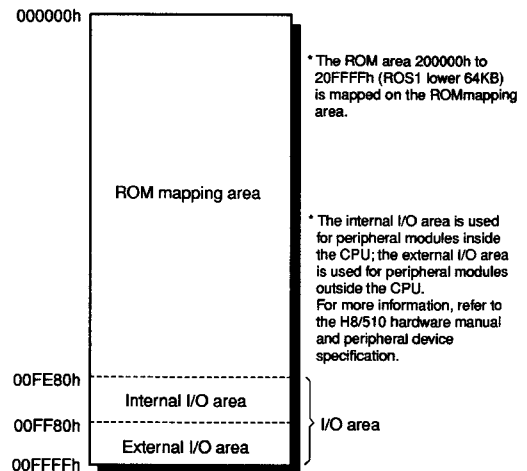


3-2. 0page area

The 0page area consists of four spaces: the ROM mapped area, internal and external I/O areas.

The ROM mapped space have been devised for the following purposes:

- ① Simplifying the procedure for booting the IPL program
- ② Achieving high-speed accessing, and accessing by abbreviated instructions.

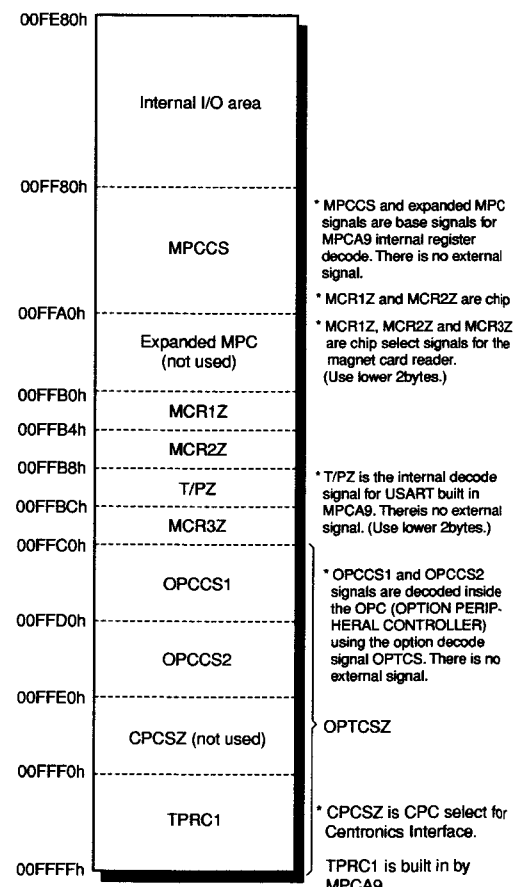


3-3. I/O areas

The addresses from 00FF80h to 00FFFFh are called the internal I/O area.

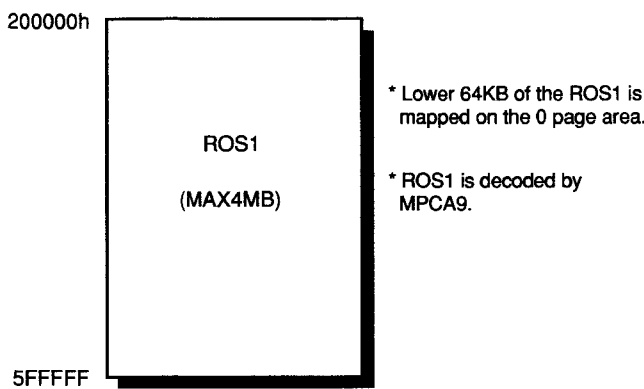
The internal I/O area is a space where the control registers and built-in ports inside the CPU are addressed.

The external I/O area is a space where the peripheral devices outside the CPU or devices on an optional card are addressed.



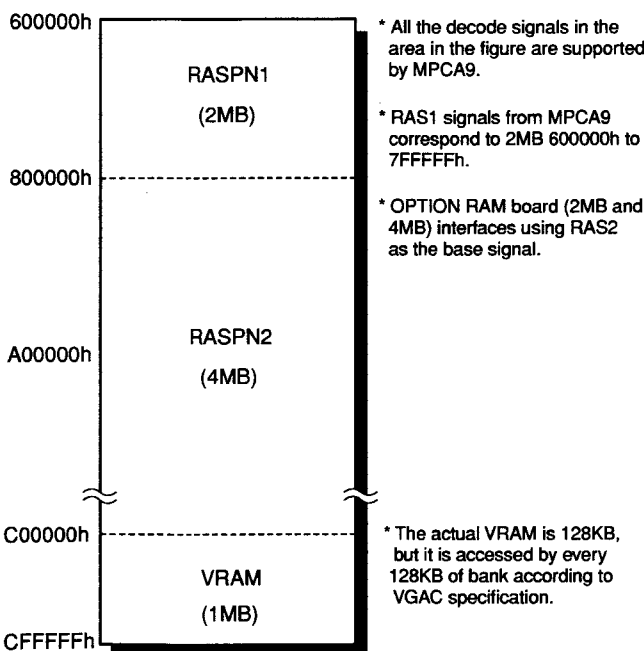
3-4. ROM space

Fig.5 shows the ROM space. The UP-600/700 uses 2MB of NOR-type flash memory instead of conventional ROM, so that the FROS1# from the MPCA9 is input into the chip enable of the flash memory.



3-5. VRAM & RAM space

The VRAM is the display memory of the LCD.



3-6. Extended I/O area

The addresses from F00000h to FFFFFFFh are called an extended I/O area. The UP-600/700 uses the following addresses as the break address register (BAR) for SSP.

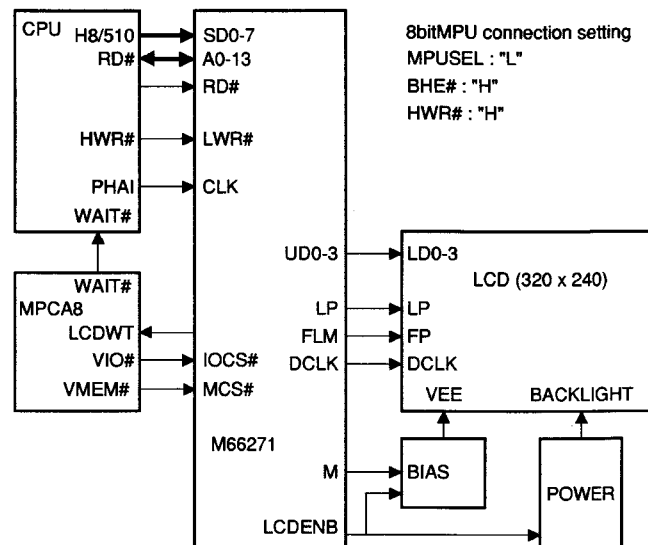
- FFFF00h ~ FFFFFFFh

4. LCD display

The UP-600/700 uses a 320 x 240 dot monochromatic LCD for the main display and VGAC (M66271) for the display controller which is connected to H8/510 in the ISA bus connection mode.

4-1. Block diagram

Here is the block diagram of the LCD and its allied components.



4-2. LCD panel

The LCD panel uses a dot-matrix liquid crystal module with monochromatic STN and CCFT backlight. The resolution is 320 x 240.

4-3. Display controller

Matsushita VGAC (M66271) is used for display controller.

VRAM is present on the address space of the CPU and it is possible to write and read data from the CPU side through the lower 9600 byte address of 128 KB size in addresses C00000H ~ C1FFFFH.
C00000H - C1FFFFH:

4-4. LCD ON control

The LCD is turned on and off by controlling the bias power supply for the LCD using the terminal LCDENB of the M66271. LCDENB is in low level when resetting. When bit 0 of the mode resistor of the M66271 by software is set to high level, the power is supplied to the LCD, thus turning on the LCD.

4-5. Back light control

The back light ON/OFF is controlled by the same LCDENB as used for controlling the LCD ON.

4-6. Luminance and contrast adjustment

- Luminance: Luminance is adjusted with an inverter which has dimming function. (Fixed)
- Contrast: Contrast is adjusted by controlling the contrast adjustment voltage (VO) of the LCD.

5. Customer display

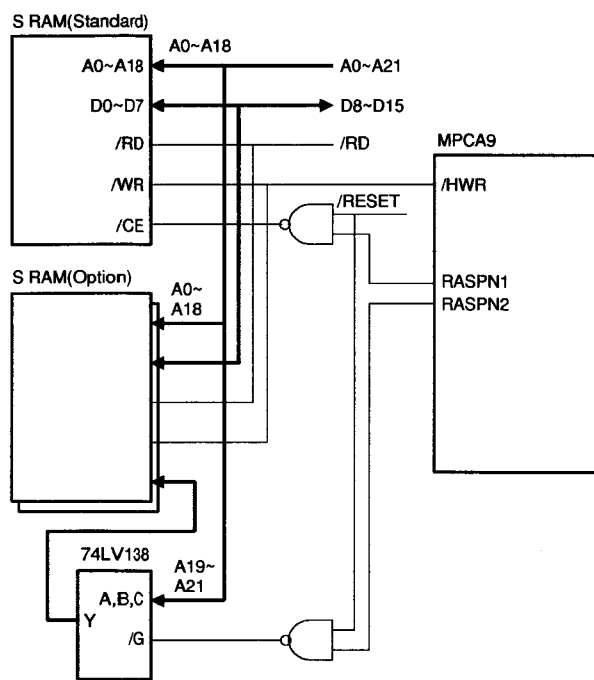
The UP-600/700 can incorporate a UP-P16DP for the customer display.

6. SRAM (Standard)

The device is HYUNDAI 4MB SRAM (HY628400ALLT2-70 512K 8bit) with access time of 70ns.

6-1. CPU interface

The figure below shows a typical pseudo SRAM interface in the UP-600/700.



6-2. SRAM address

Standard SRAM is decoded as follows by the RASPN1 signal.

① 780000h ~ 7FFFFFh

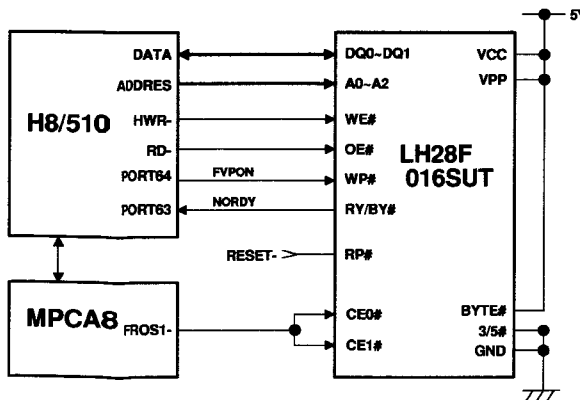
The base signal is 2MB. It thus wraparounds with 600000H ~ 7FFFFFFH 1.5MB.

7. NOR-type flash memory

Here is the explanation for the interface of NOR-type flash memory. The device is Sharp's LH28F016SU flash memory which consists of 512 K words \times 16 or 1 MB \times 8, with 32 blocks of 64 KB.

7-1. CPU interface

The figure below shows a typical interface for the LH28F016SU of the UP-600/700 system.



7-2. Device control

After resetting, the device automatically enters the array read mode and perform the same action as the usual ROM, thus requiring no special consideration when reading data.

Data can be written at high speed by using the page buffer.

8. SSP control

The UP-600/700 uses flash memory in the place of EPROM, so it is possible to rewrite the contents of the flash memory in changing the program. However, since the existing gate array MPCA8 is used, it is also possible to use the conventional SSP.

8-1. Operation

Like the MPCA5 ~ 8, the MPCA9 adopts the break address register comparison method for detecting addresses. The operation of this method is briefly explained below.

The gate array always compares the break address register (BAR) built in the gate array, with the address bus to monitor the address bus.

If both agree, the gate array outputs the NMI signal to the CPU, which in turn shifts from normal handling to exception handling.

In both the MPCA5 ~ 8 and the MPCA9, SSP is achieved by the above operation.

The setting of the break address register (BAR) is directly written in the addresses from FFFF00h to FFFFFFh.

9. Interrupt control

There are roughly two types of interrupts:

- Internal interrupts: Controlled inside the CPU
- External interrupts: Input into the CPU from outside

9-1. Internal interrupts

Device interrupts built in the CPU are used for the following applications:

Event factor	Application
SC11	Interrupt source as RS232 : CH8
SC12	Not used (SC1 is used for CKDC interface.)
FRT1 (ICI) (OCRA) (OCRB) (OVF)	INTMCR ~ MCR interrupt (to FT11 terminal)
FRT2 (ICI) (OCRA) (OCRB) (OVF)	Standard SHEN event (for CKDC) Simple IRC timer event RS232 timer event System timer (53 ms)
TMR (CMA) (CMB) (OVF)	
WDT (OVF)	Drawer open timer
A/D	Not used
NMI	SSP request

9-2. External interrupts

The following types of external interrupts are available:

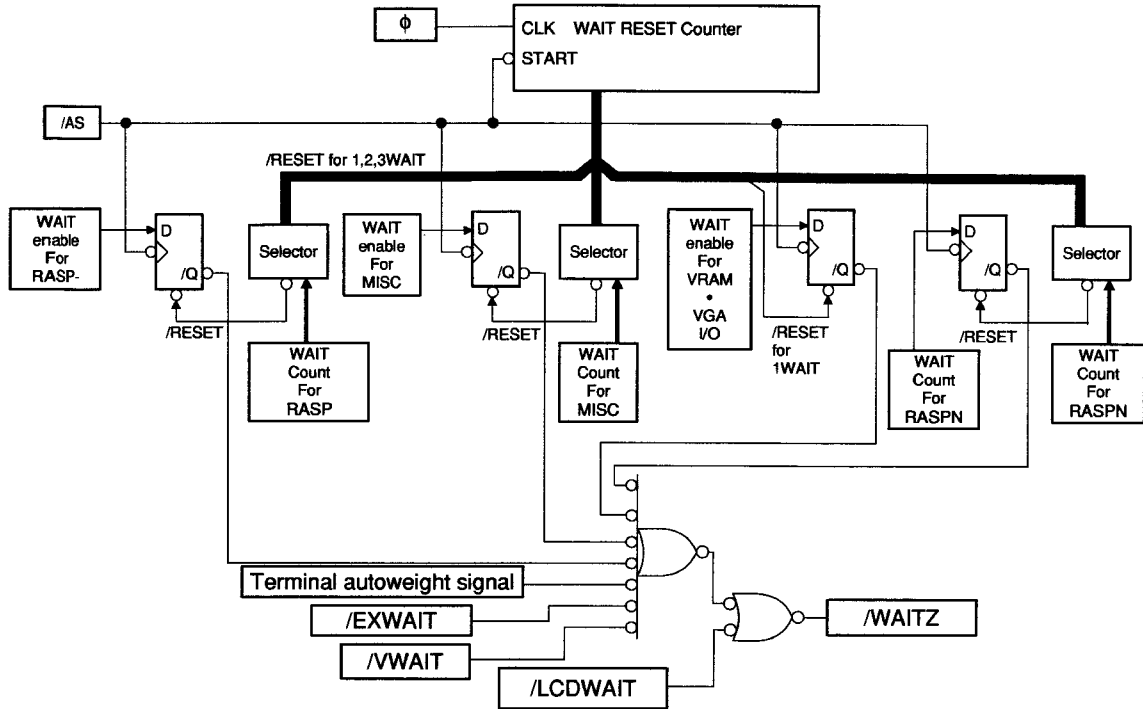
- NMI (SSP)
- IRQ0 (Standard I/O interrupt)
- IRQ1 (RS232 interrupt)
- IRQ2 (Not Used)
- IRQ3 (Used as SCK terminal)

10. WAIT control

The weight control function built in the MPCA9 is used to provide an interface with low-speed devices.

10-1. Block diagram

The block diagram of the wait control function is shown.



In the figure, the decoder, wait enabling register, AND-OR sections are the same as those in the MPCA6 or 7, but other components are newly incorporated in the MPCA5.

EXWAITZ and WAITZ are external weight signals which are to be ORed inside the MPCA9 and output to the WAITZ. The EXWAITZ is a general-purpose wait request terminal, and WAITZ is the wait request signal from the VGA controller.

11. CKDC9

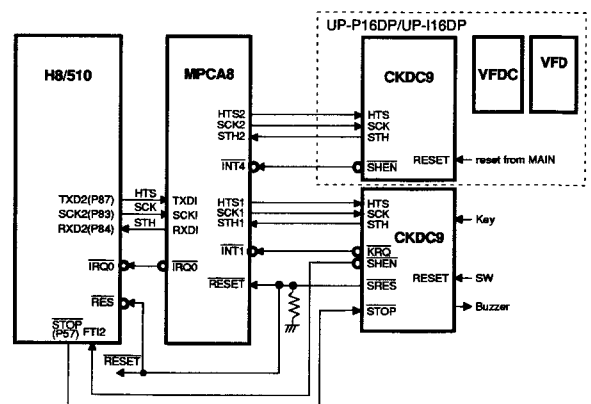
The UP-600/700 on CKDC9 for the CKDC PWB and one CKDC9 for POLE display (option) to carry out the following control operations.

CKDC PWB CKDC9:

- Clock (second data readable)
- Buzzer
- System reset
- Key/Clerk switch
- POLE CKDC9(UP-P16DP)
- Customer display tube

11-1. Interface

CKDC9 is connected through the MPCA8.



12. Option RAM interface

12-1. Interface

The expanded RAM connector terminals are shown in the table.

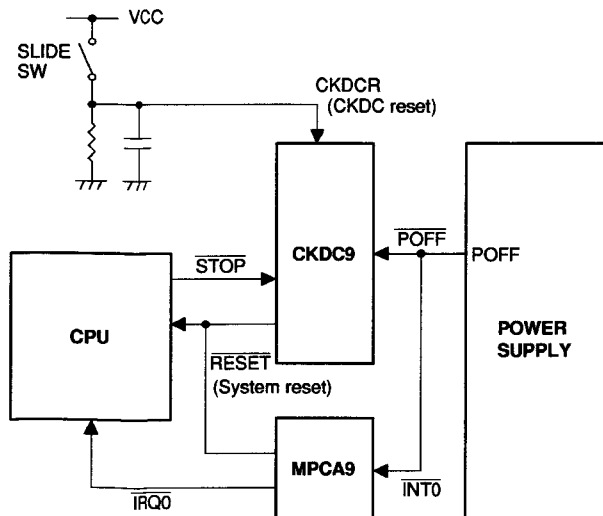
The 40-pin RAM is used for the connector.

Extension RAM connector terminals

Signal Name	Pin No.	Pin No.	Signal Name
+5V	1	2	N.C.
HWR	3	4	N.C.
GND	5	6	A21
A20	7	8	A19
A18	9	10	A17
A16	11	12	A15
A14	13	14	A13
A12	15	16	A11
A10	17	18	A9
A8	19	20	A7
A6	21	22	A5
A4	23	24	A3
A2	25	26	A1
A0	27	28	RD
D7	29	30	D6
D5	31	32	D4
D3	33	34	D2
D1	35	36	D0
RASPN2	37	38	VCKDC
GND	39	40	GND

13. Reset sequence

The reset sequence block diagram is shown below. Note that RESET signal (system reset) and CKDCR signal (CKDC reset) are different from each other.



13-1. Power ON/OFF

The flow of signal processing at the time of the power supply turning On/Off is as follows:

<Power OFF>

Table 19

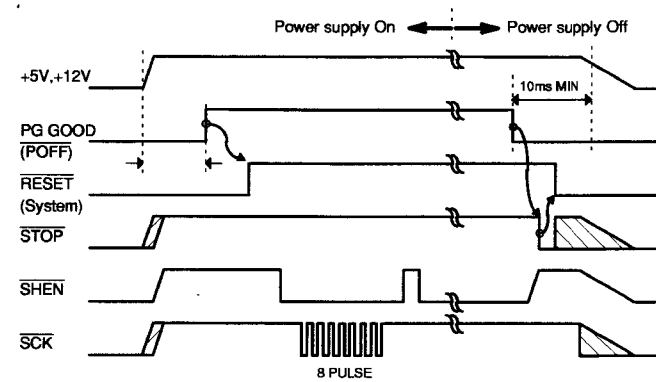
	Power supply	MPCA9	CPU	CKDC9
1	$\overline{POFF} \rightarrow L$			
2		$\overline{IRQ0} \rightarrow L$		
3			$\overline{STOP} \rightarrow L$	
4				$\overline{RESET} \rightarrow L$ (System reset)

<Power ON>

Table 20

	Power supply	MPCA9	CPU	CKDC9
1	$\overline{POFF} \rightarrow H$			
2			$\overline{STOP} \rightarrow H$	
3				$\overline{RESET} \rightarrow H$ (System reset)

The table below shows the timing chart.



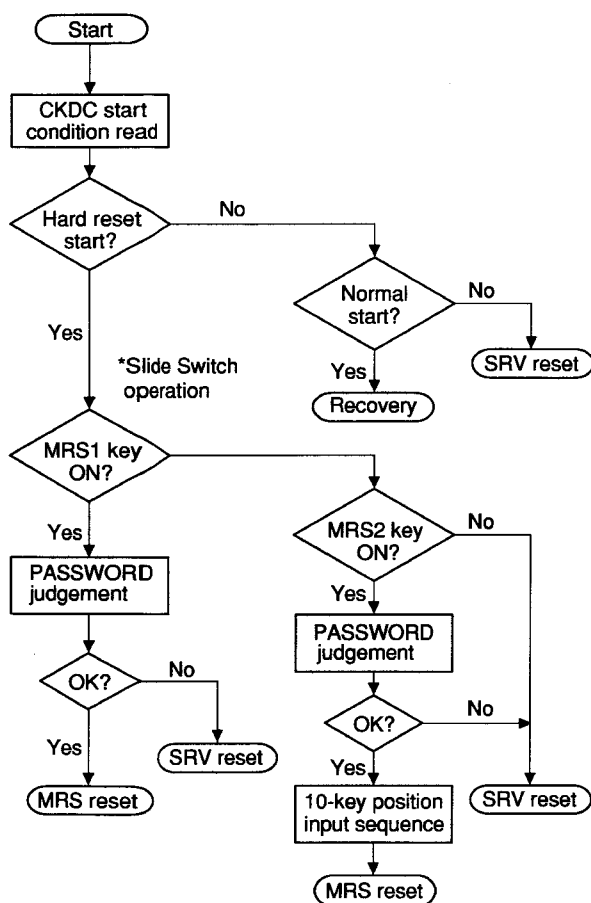
13-2. MRS, SRV reset

The UP-600/700 does not have the mode switch. The procedure for resetting MRS, SRV is different from that of conventional cash registers.

In the UP-600/700, MRS, SRV resetting is selected and executed by the key which has been depressed when the CKDC reset is released to start the system.

(In the case of MRS, security is added by a key operation equivalent to a pass word.)

Flow chart



14. Drawer

The UP-600/700 can use up to 2 optional external drawers.

14-1. Drawer solenoid drive

P34 ~ P37 inside the CPU are allocated for the port output of the drawer solenoid drive.

Built-in port	Signal name	Remarks
P34	DR0	Drawer 1 (optional drawer)
P35	DR1	Drawer 2 (optional drawer)
P36	DR2	Reserved
P37	DR3	Reserved

One port corresponds to one drawer. Theoretically, it is possible to drive multiple drawers at the same time, but this processing must be inhibited softwarewise because of power supply capacity and driver hardware factors. If a power failure is detected, the drawer solenoid drive must be stopped as soon as possible.

* The drawer solenoid drive time must be controlled in the range of 40 ms to 50 ms by the timer.

14-2. Drawer open/close sense

The drawer open/close sense signal is input into the built-in port of the CPU. The sense signal of an optional drawer sensor is also wired ORed before inputting.

- P33=1: Any of the drawers is open.

15. TCP/IP STACK

The LAN of the UP-600/700 uses as a protocol Ethernet, which supports TCP/IP.

The interface with the TCP/IP board is achieved through 2 interrupt signals and dual-port RAM.

The decode of dual-port RAM is located in the following space:

DP-RAM: F20000H - F2FFFFH (max. 64 KB)

The interruption from the TCP/IP is allocated as follows:

EXINT0: INTSW (SLAVE WRITE interrupt) bit 6 of 00FF81H

EXINT1: INTSR (SLAVE READ interrupt) bit 0 of 00FF80H

<TCP/IP connector terminals>

Signal Name	Pin No.	Pin No.	Signal Name
+5V	2	1	+5V
+5V	4	3	+5V
A14	6	5	A15
A12	8	7	A13
HWR	10	9	DPCS
A10	12	11	A11
A0	14	13	RD
A2	16	15	A1
A4	18	17	A3
A6	20	19	A5
A8	22	21	A7
D7	24	23	A9
D5	26	25	D6
D3	28	27	D4
D1	30	29	D2
LRES	32	31	D0
INTSW	34	33	INTSR
-	36	35	-
GND	38	37	GND
GND	40	39	GND

16. RS232

Two standard RS232 channels are compatible with the ER-A5RS. However, while the ER-A5RS uses the IRQ2 terminal of the CPU for interruption of the RS232, the UP-600/700 cannot use the IRQ1 terminal instead of it. (The IRQ2 terminal is used for IR as the SCK1 terminal.)

The standard RS232 is fixed to the logic channels 1 and 8. Use the channels 2, 3, 4, 5, 6 and 7 for the ER-A5RS.

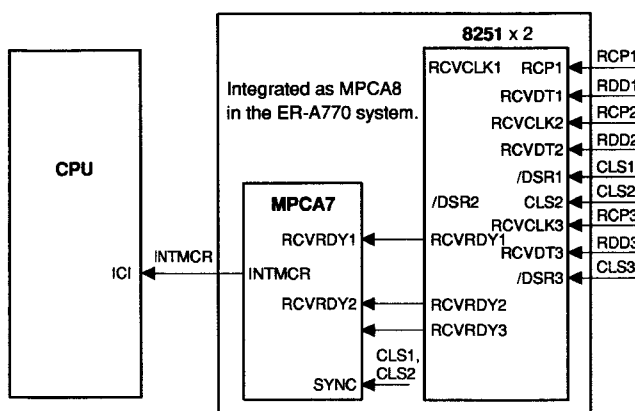
17. MCR

This paragraph describes MCR option (UP-E13MR) control defined by UP-600/700 hardware architecture.

3 channels of the serial port (interchangeable with 8251) built in the MPCA9 are used. 3 tracks of data are read simultaneously. Supports the first and second tracks MCR of ISO. (UP-E13MR)

17-1. CPU interface

The CPU interface for the USART (8251) and magnet card reader (MCM-21) in the UP-600/700 system is shown below.



Signal description

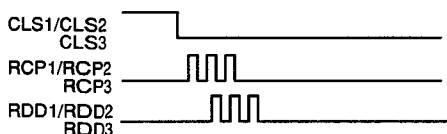
RCP1	TRACK 1 CLOCK PULSE
RDD1	TRACK 1 DATA SIGNAL
RCP2	TRACK 2 CLOCK PULSE
RDD2	TRACK 2 DATA SIGNAL
RCP3	TRACK 3 CLOCK PULSE
RDD3	TRACK 3 DATA SIGNAL
CLS1	TRACK 1 CARD DETECTION SIGNAL
CLS2	TRACK 2 CARD DETECTION SIGNAL
CLS3	TRACK 3 CARD DETECTION SIGNAL
RCVRDY1	TRACK 1 DATA RECEIVING SIGNAL
RCVRDY2	TRACK 2 DATA RECEIVING SIGNAL
RCVRDY3	TRACK 3 DATA RECEIVING SIGNAL
INTMCR	INTERRUPT SIGNAL OR-SYNTHESIZED from RCVRDY and SYNC input

2 chip select signals for 8251 are generated inside MPC8.

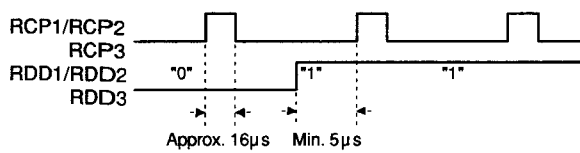
17-2. MCR interface

The operating timing of the MCR interface signals is given below.

(1) Example of timing



(2) Detailed timing (relation between DATA and CLOCK PULSE)

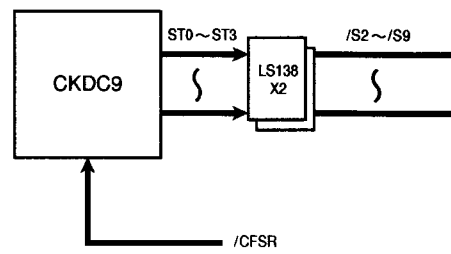


The "NULL" CODE is basically written prior to the opening code. The opening code detection algorithm is considered because data may become corrupt before and after the CARD detection signal due to a worn magnet stripe.

18. 1-HOLE CLERK

On the UP-600/700, 1-hole clerk key with up to 8 bits can be used.

The 1-hole clerk switch is controlled through the CKDC9 on the main board.



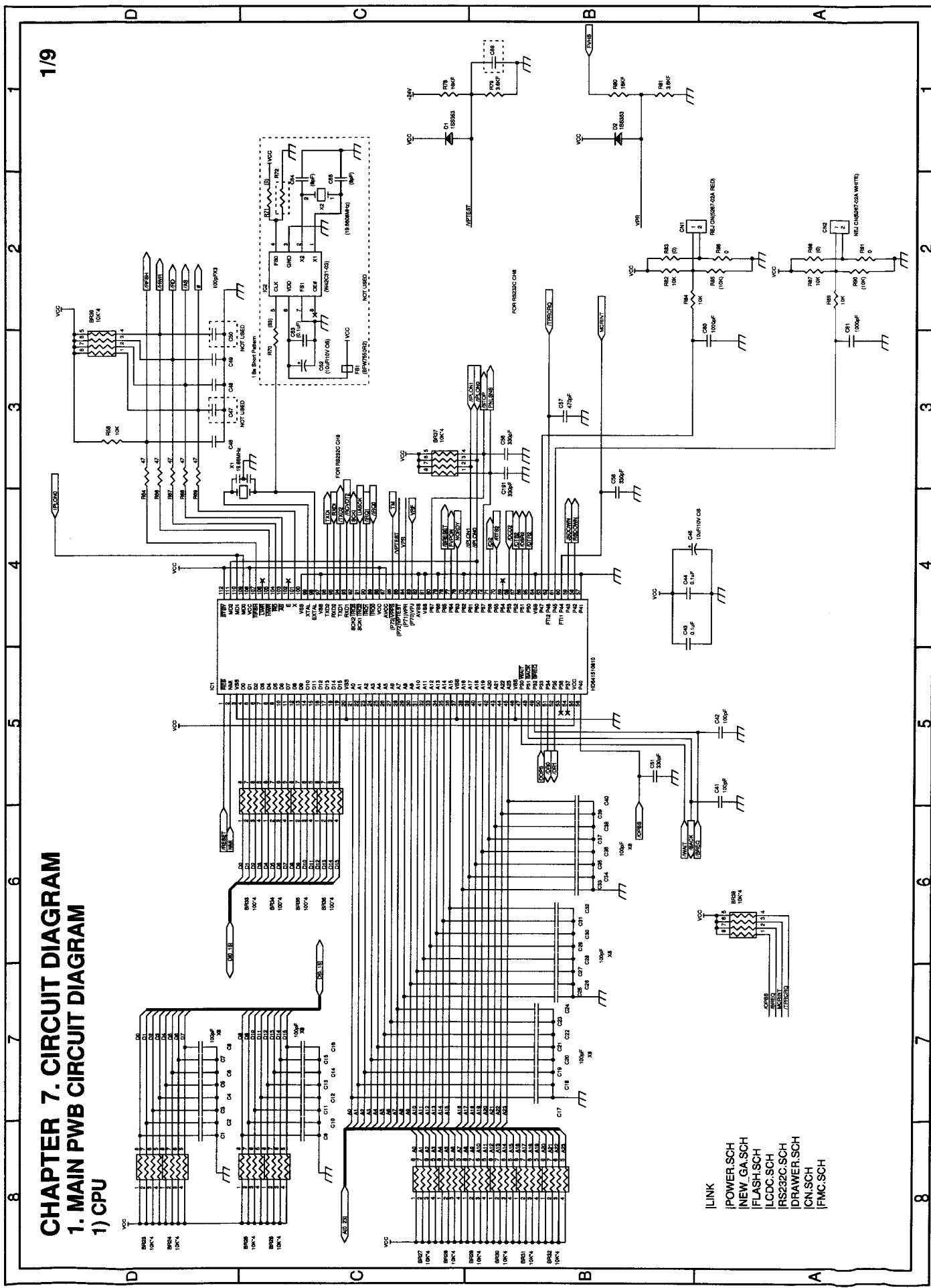
CHAPTER 7. CIRCUIT DIAGRAM

1. MAIN PWB CIRCUIT DIAGRAM

1) CPU

CHAPTER 7. CIRCUIT DIAGRAMS
1. MAIN PWB CIRCUIT DIAGRAM
1) CPI

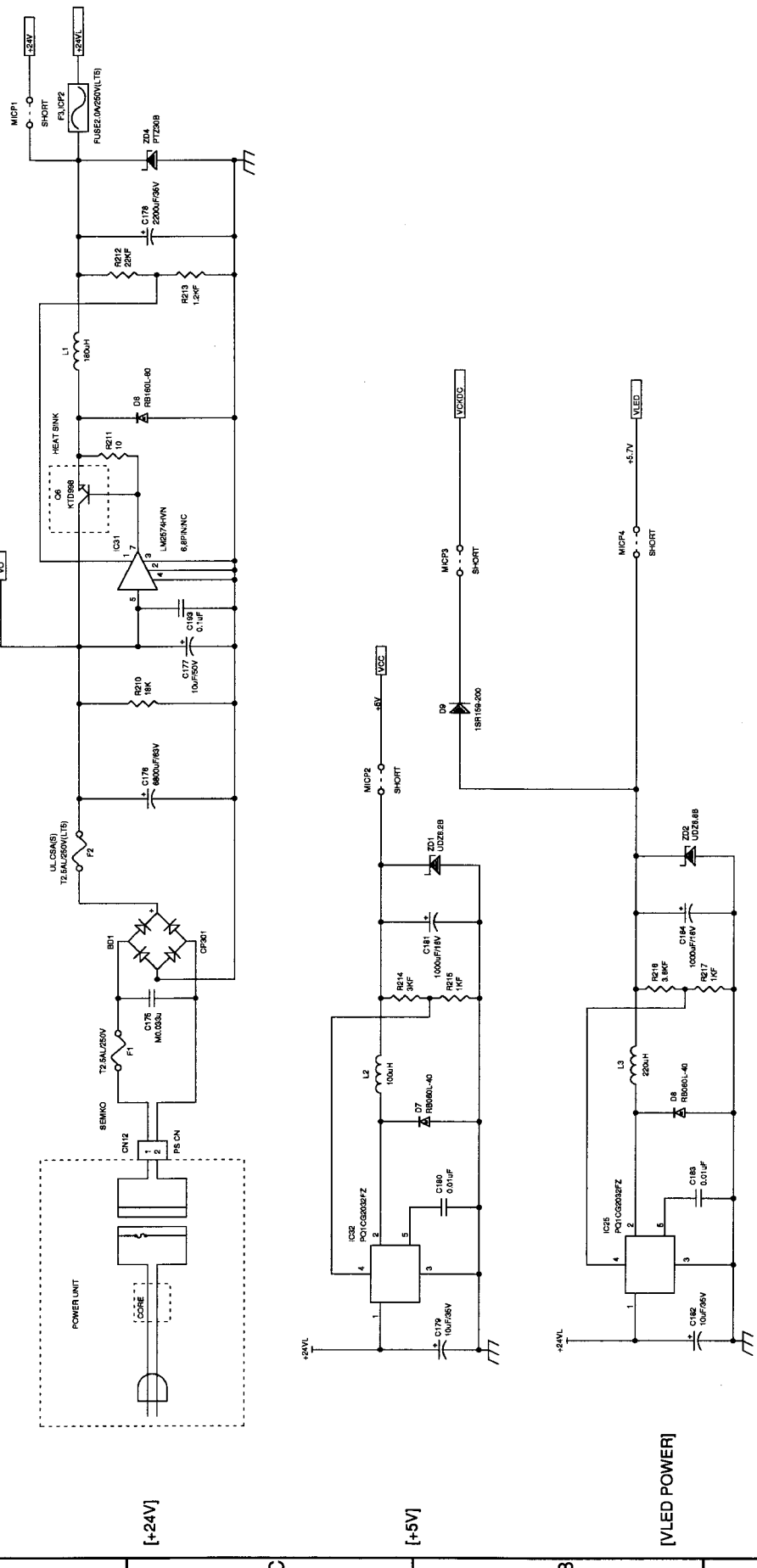
1/9



2) POWER

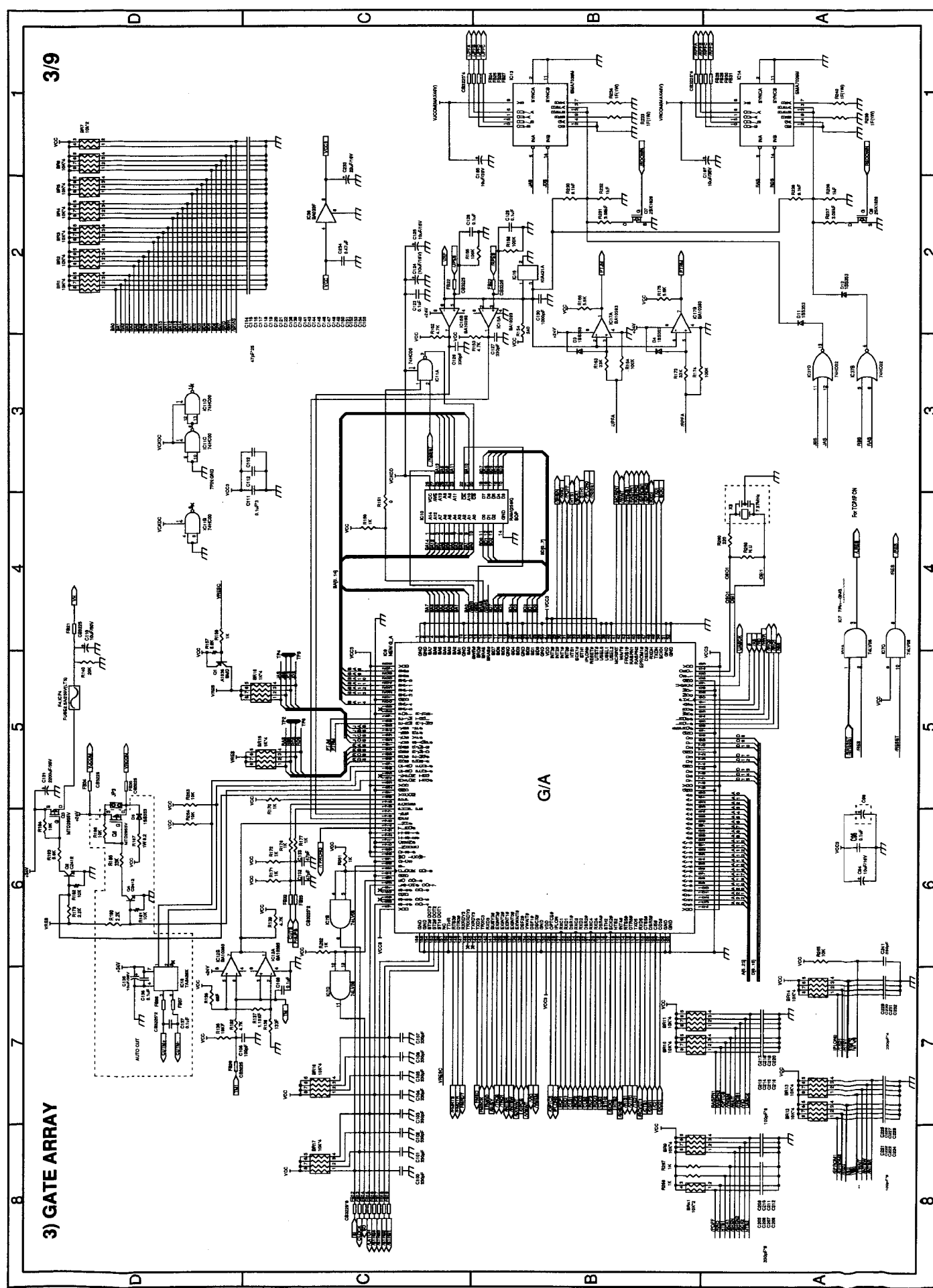
卷之三

2/9

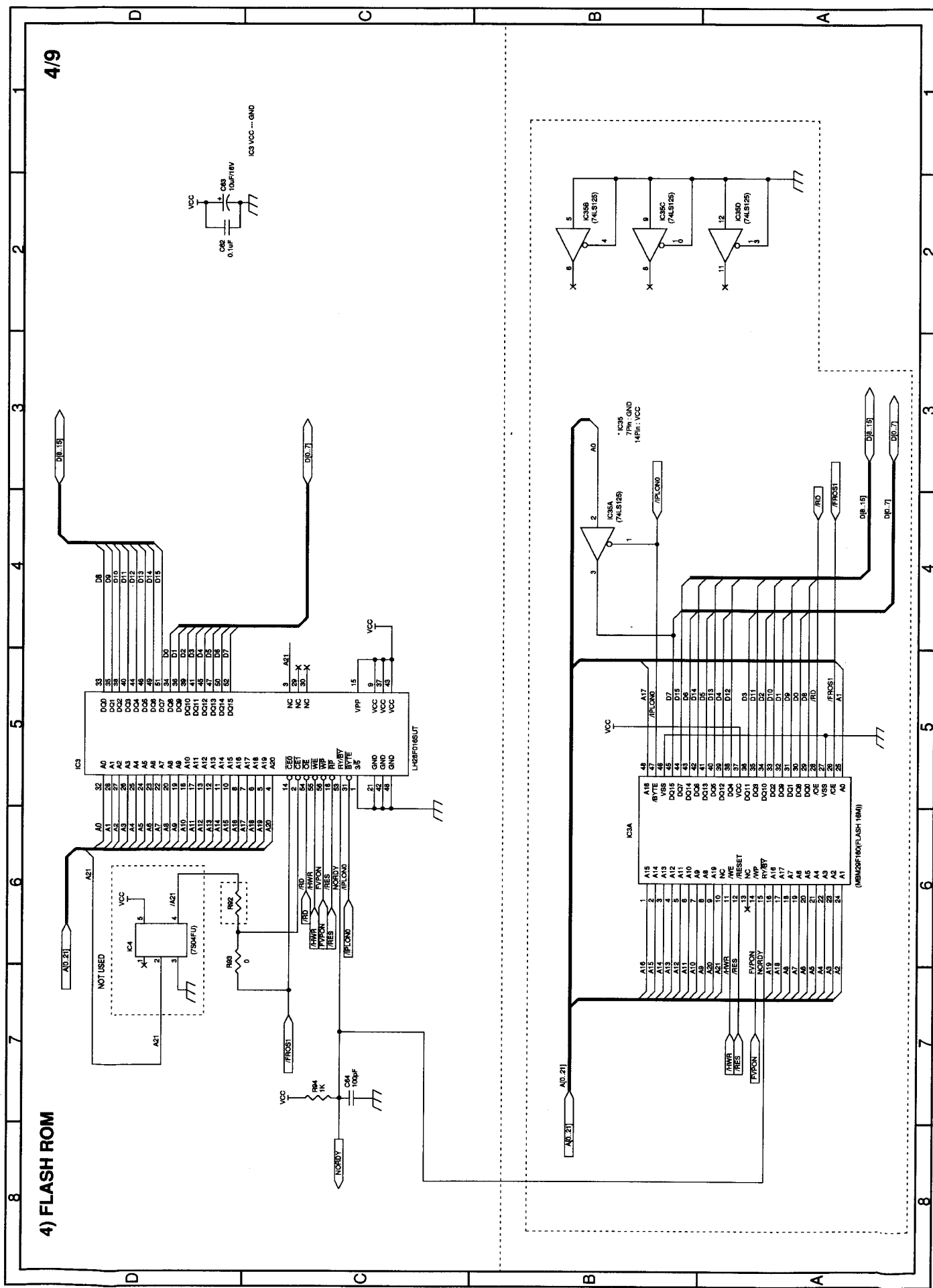


[VLED POWER]

3/8



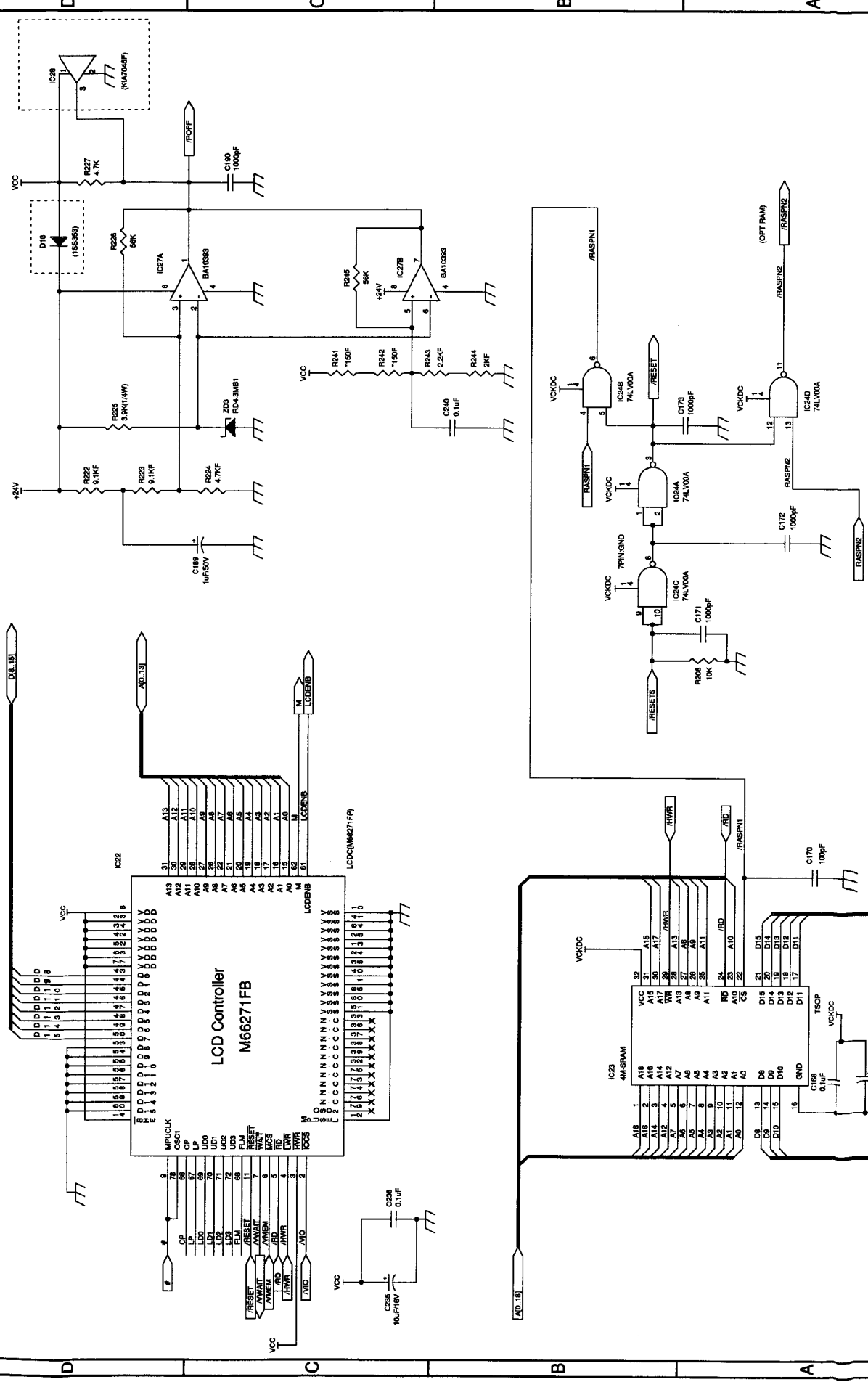
4) FLASH ROM



5) LCDC_MEMORY

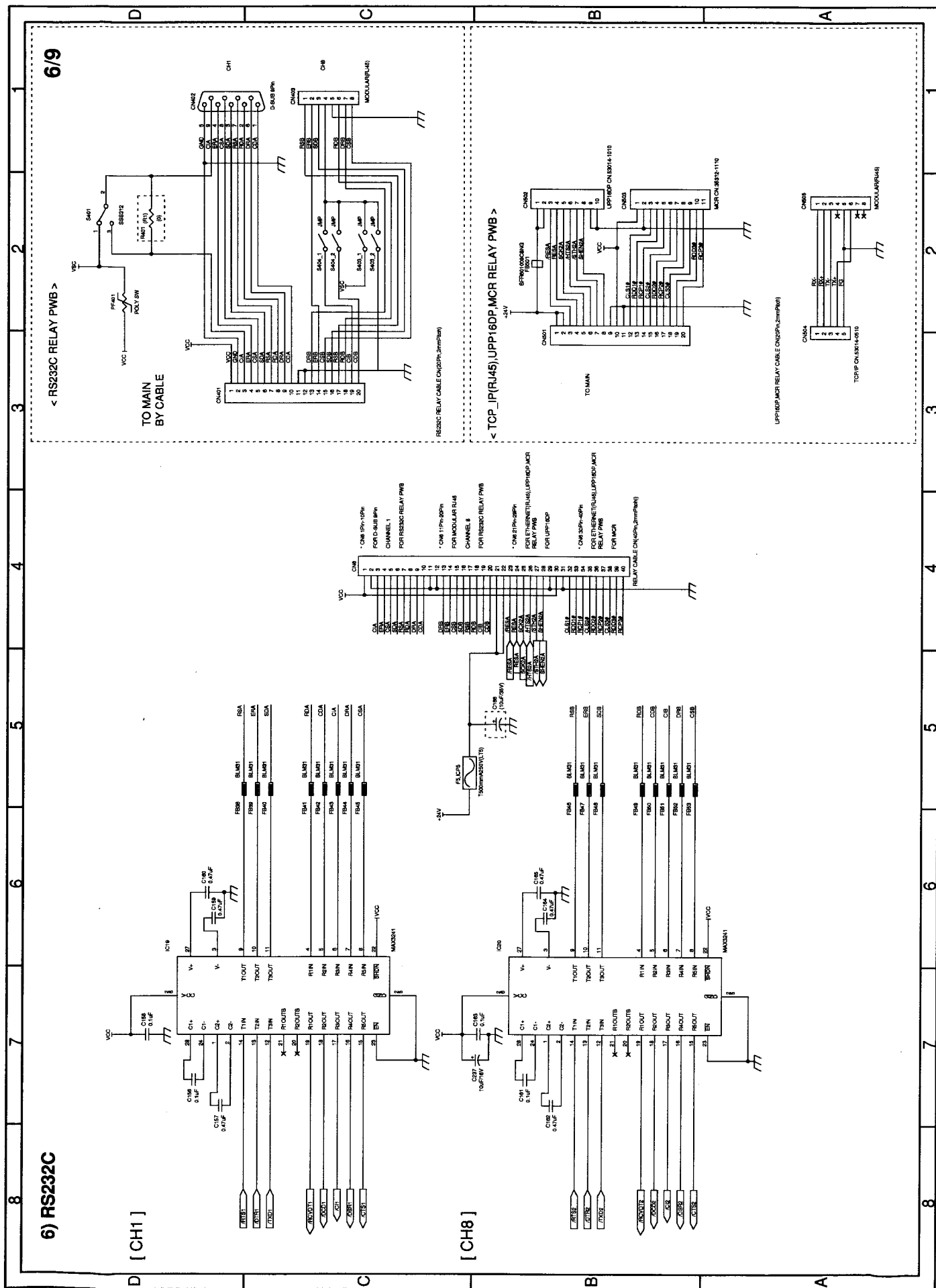
5/9

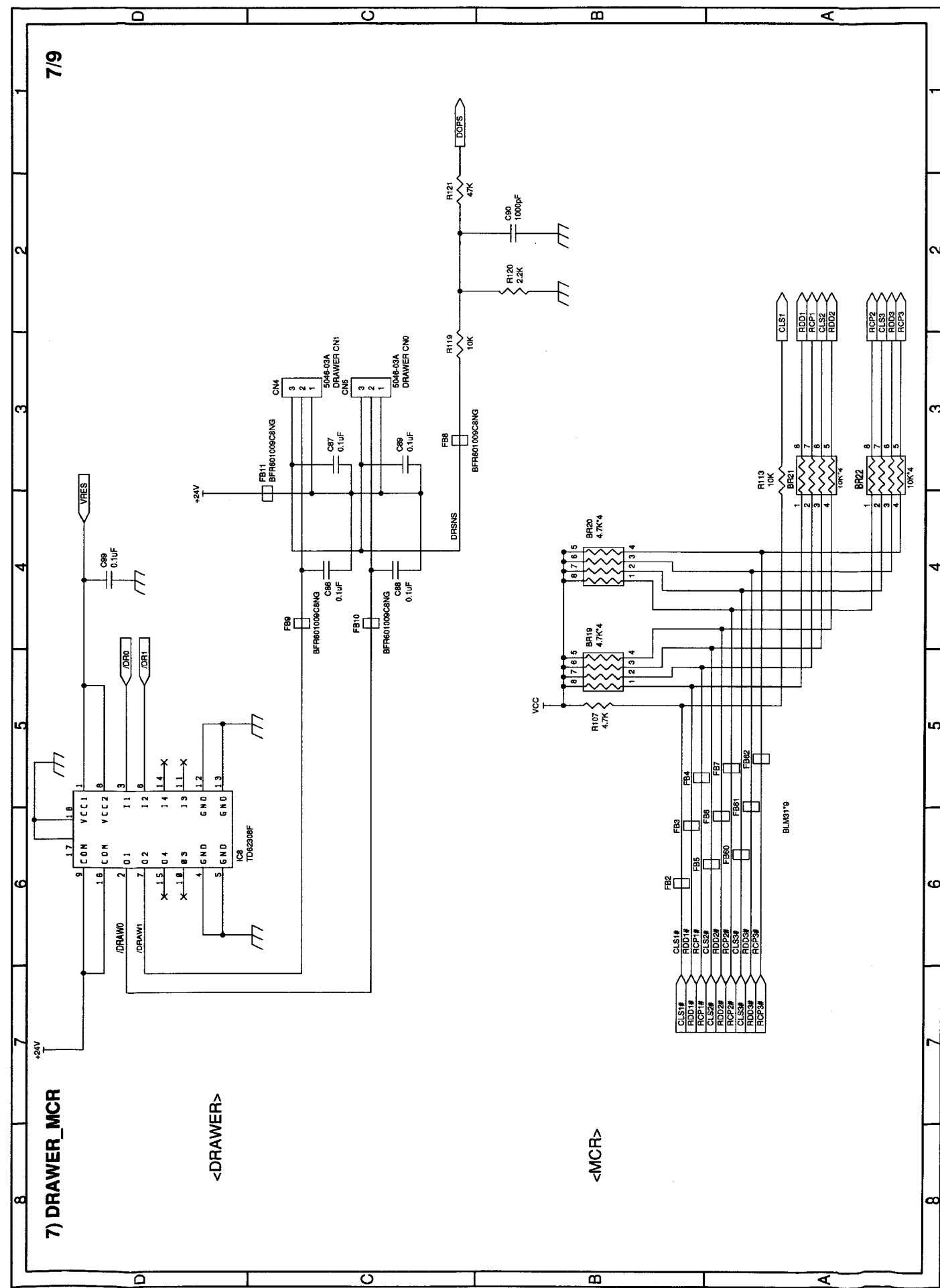
[POFF]

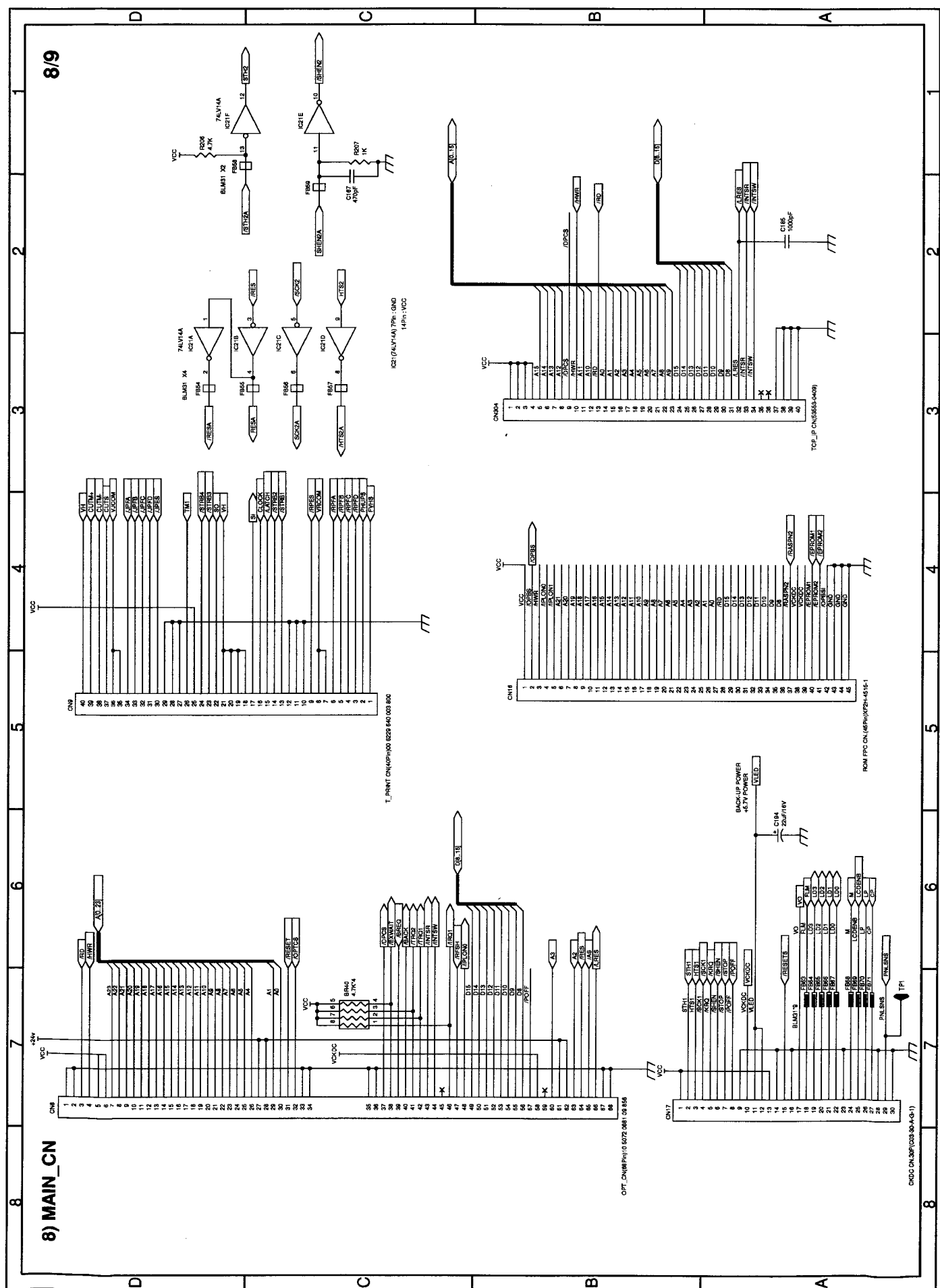


6) RS232C

6/9

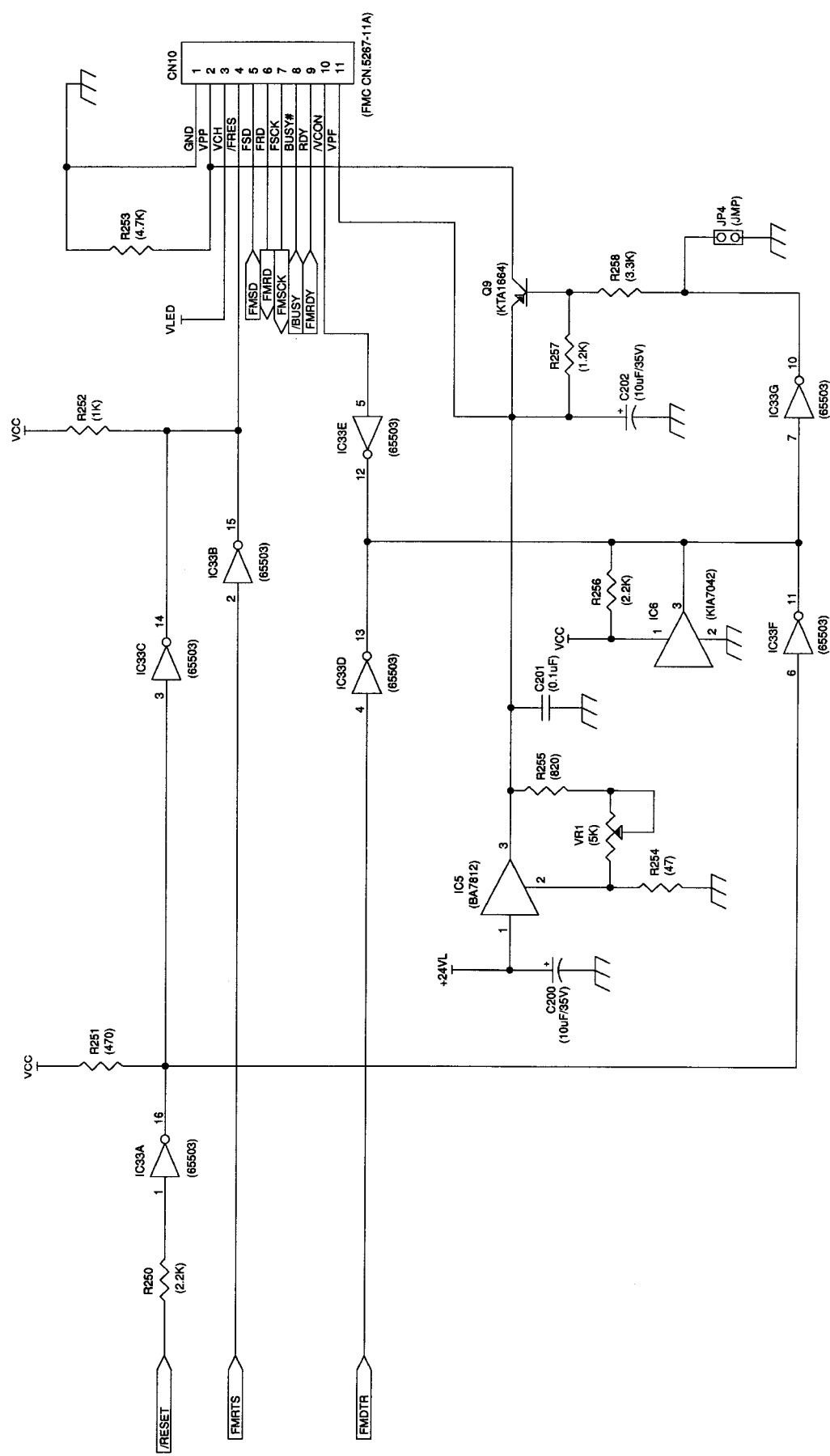




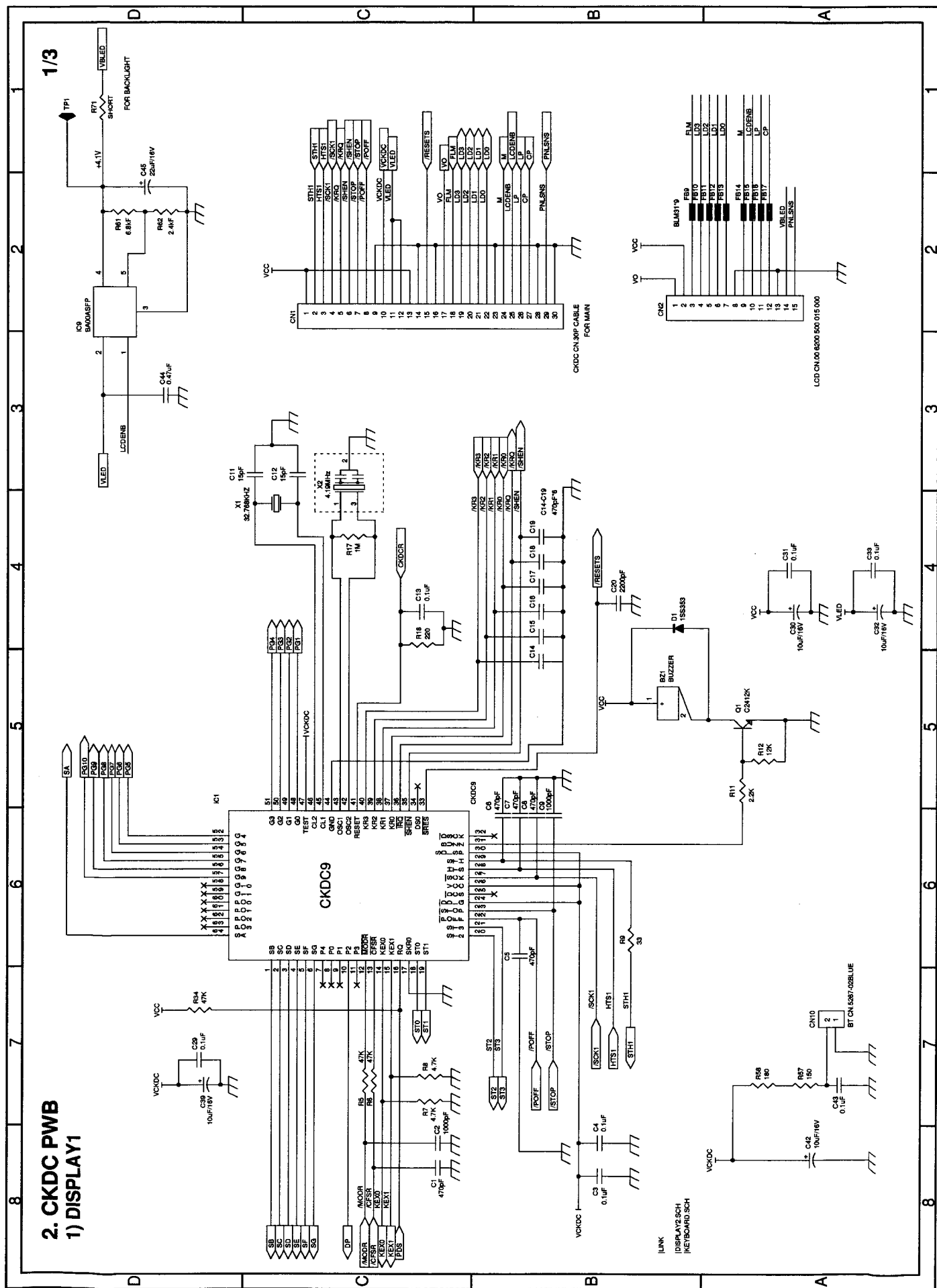


9) FMC (NOT USED)

6/6



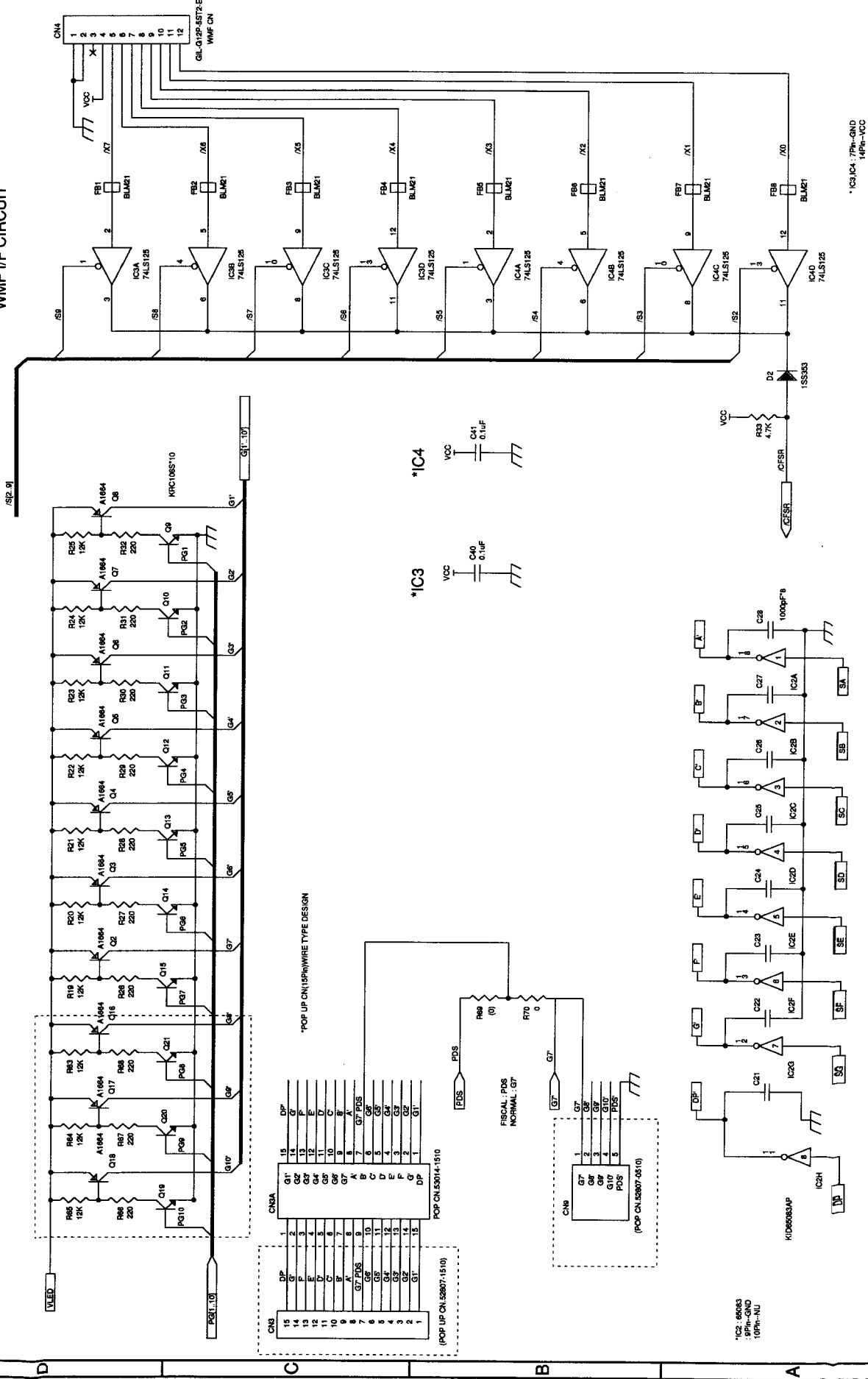
* IC33(KID65503)
8Pin : GND
9Pin : N.U



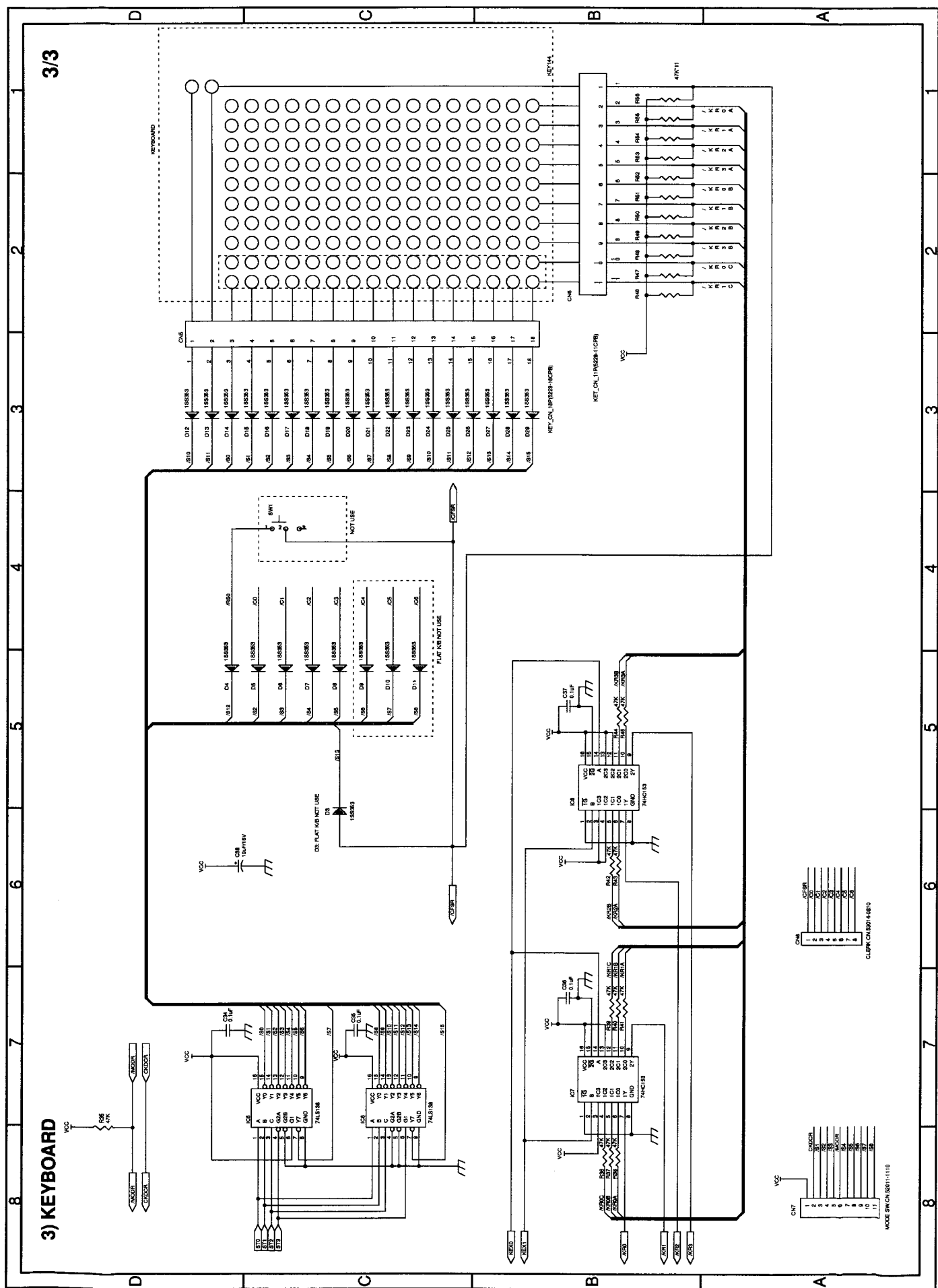
2/3

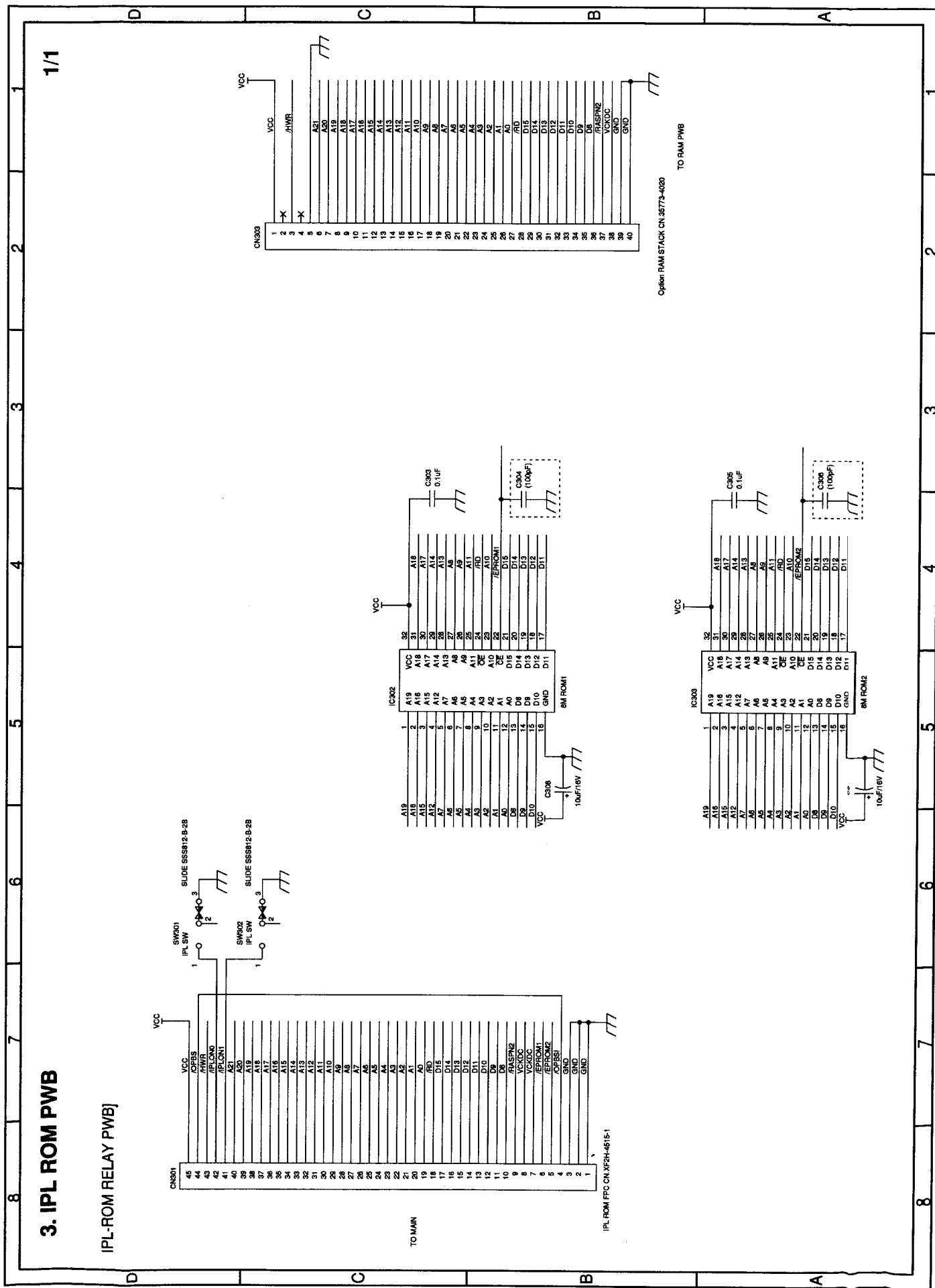
2) DISPLAY2

WMF I/F CIRCUIT

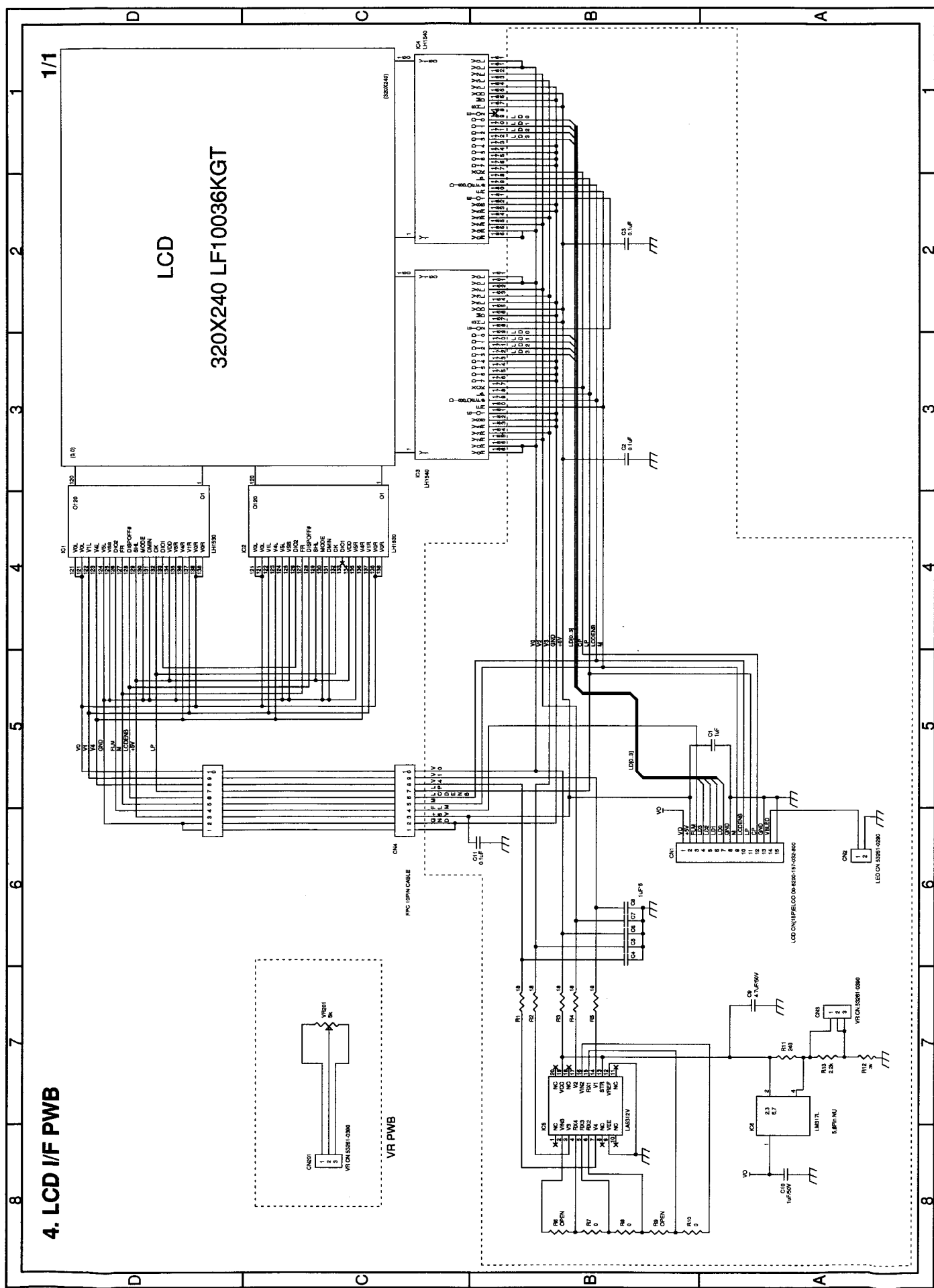


3/3



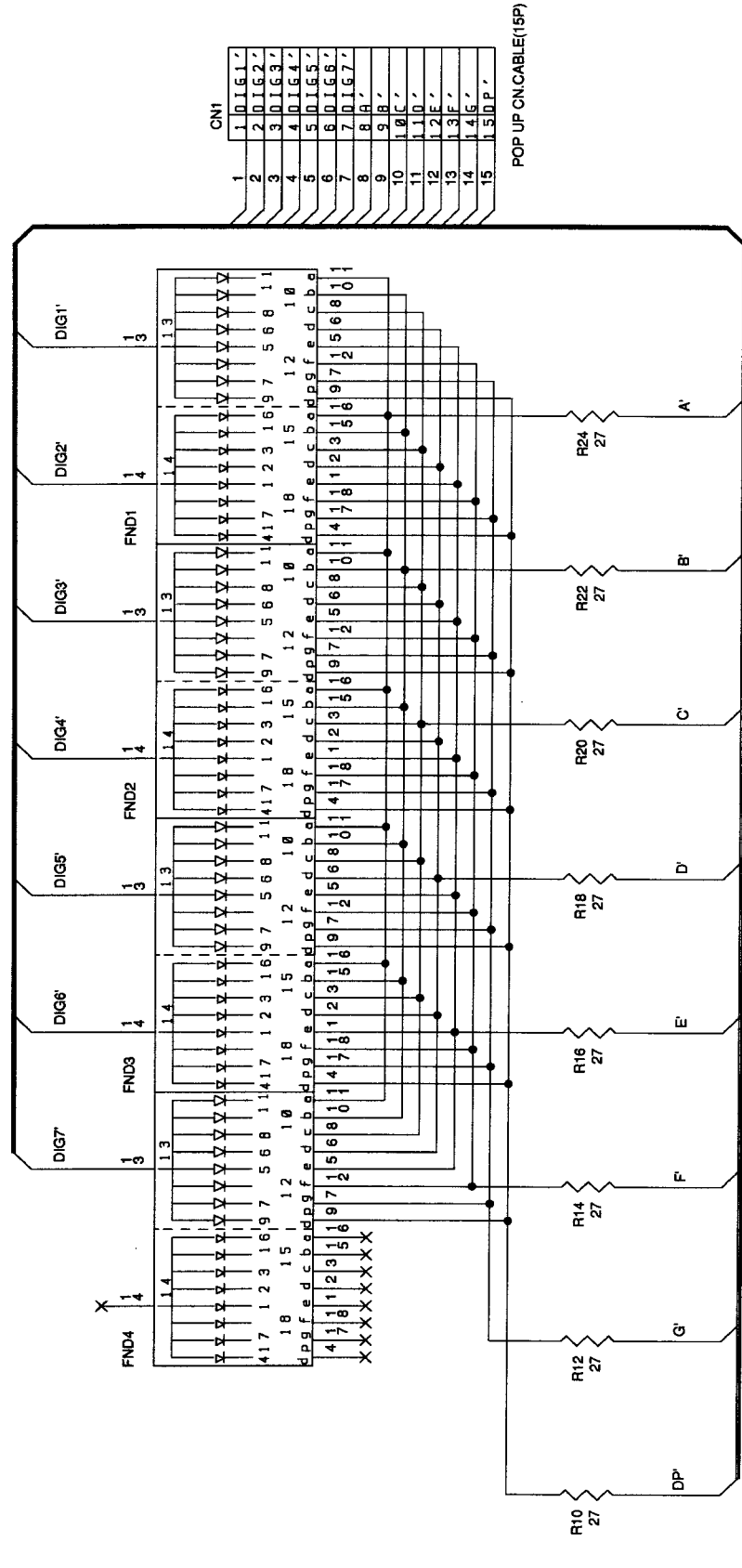


4. LCD I/F PWB



5. POP UP DISPLAY PWB

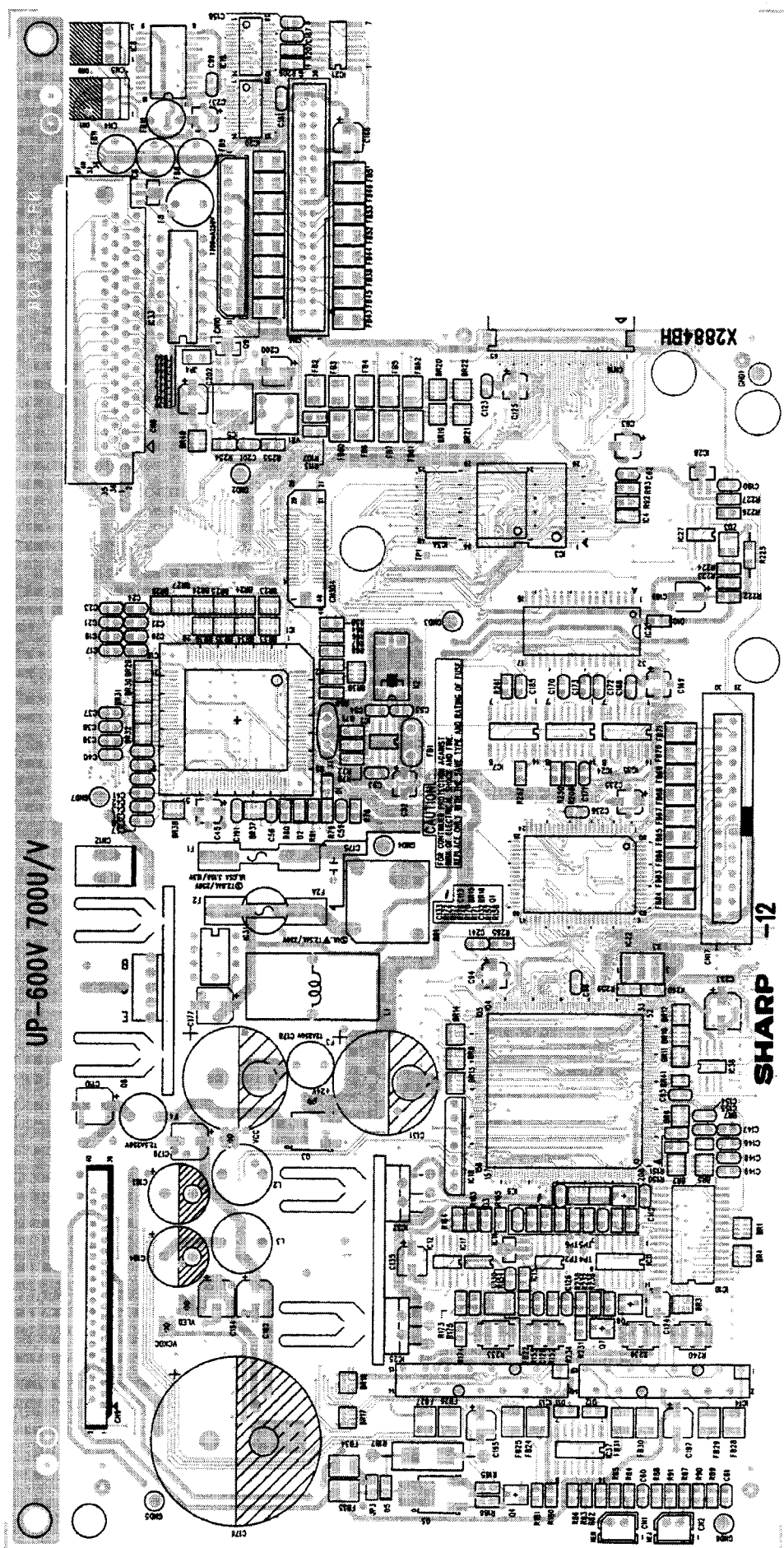
三

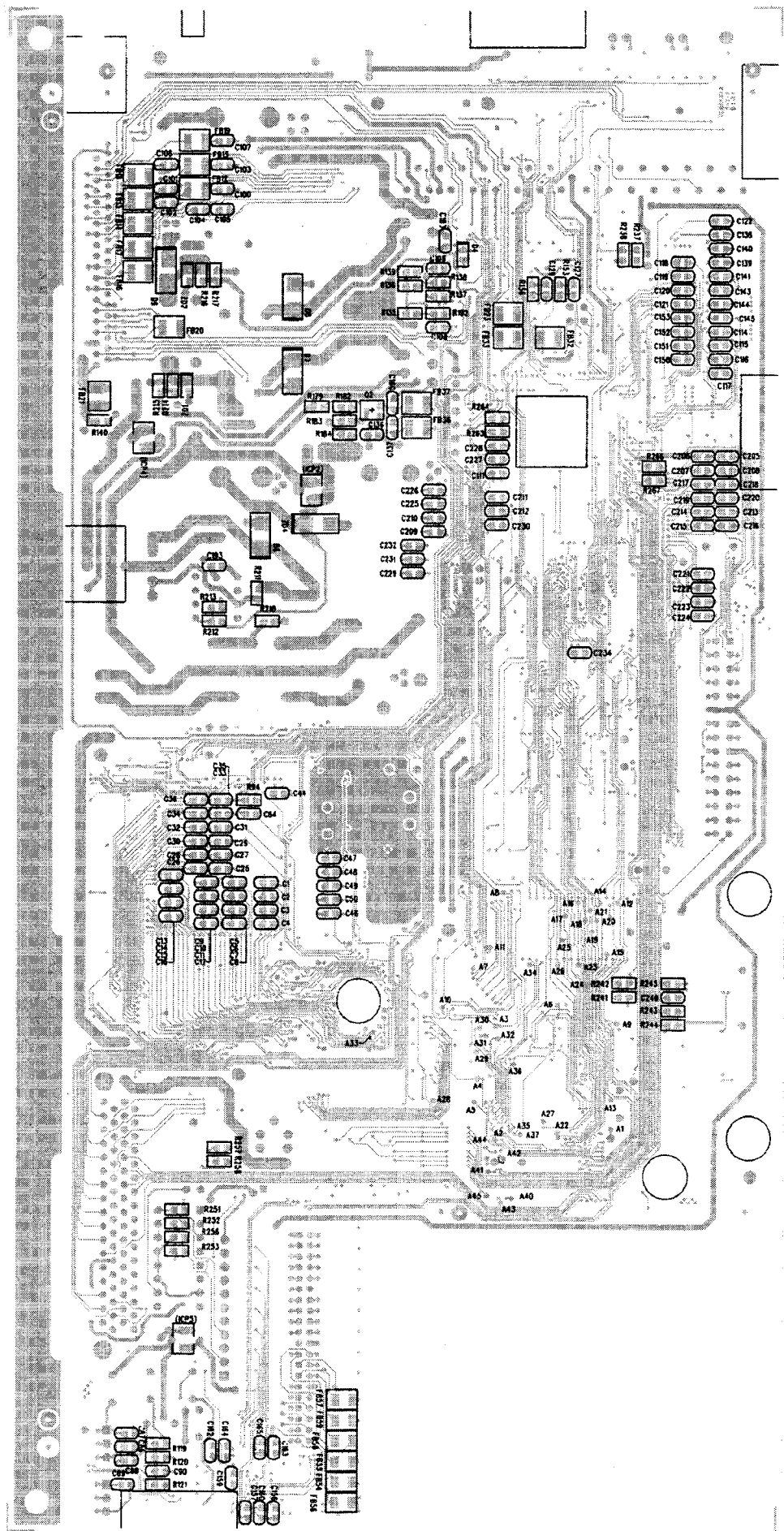


CHAPTER 8. PWB LAYOUT

1. MAIN PWB

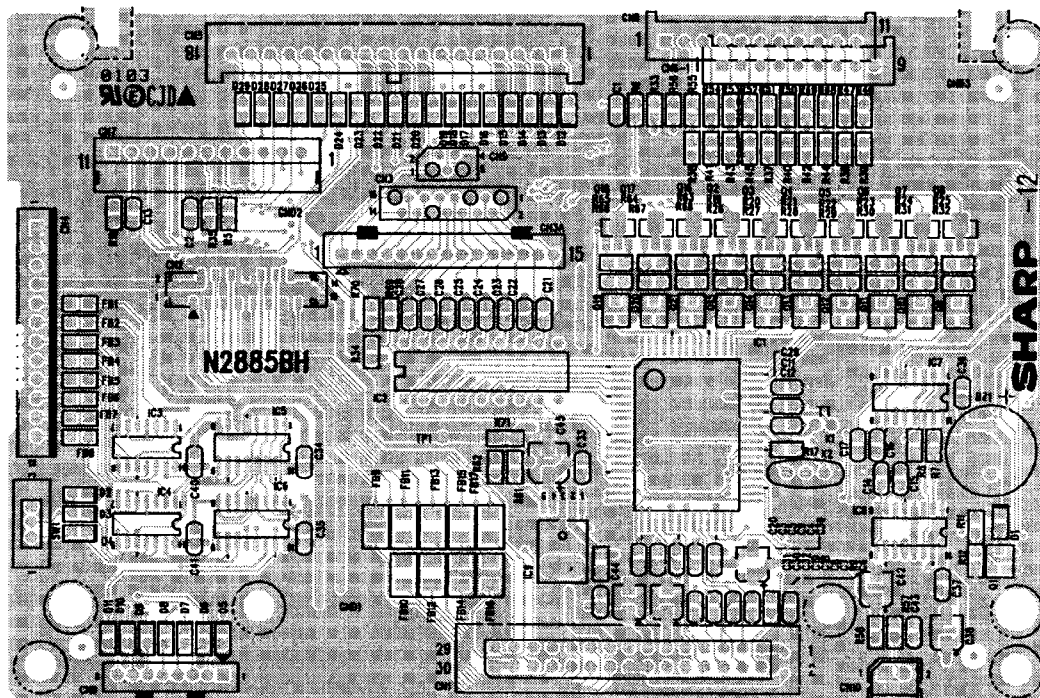
1) A side



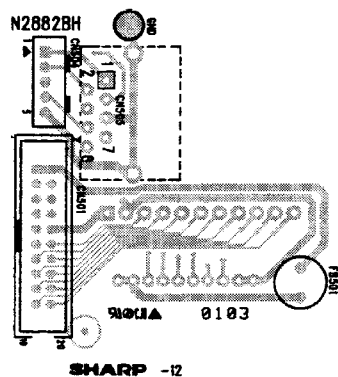


2) B side

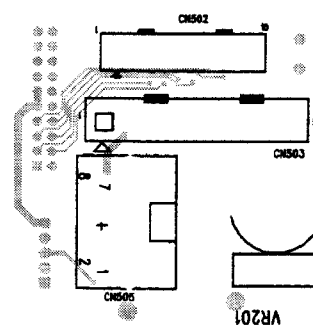
2. CKDC PWB



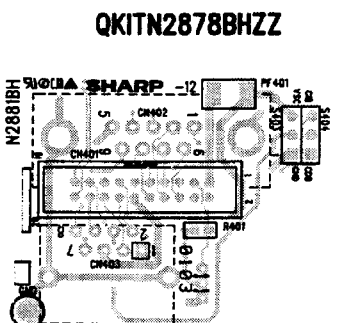
3. DISPLAY & MCR PWB 1) A side



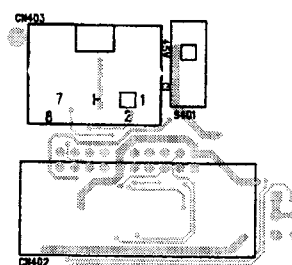
2) B side

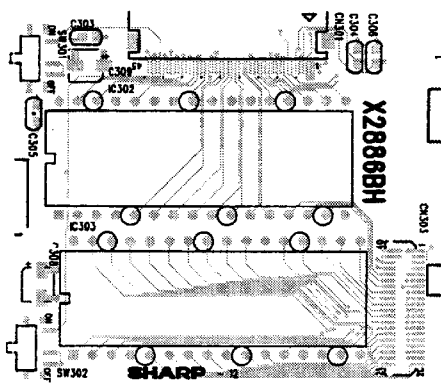
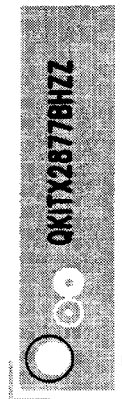
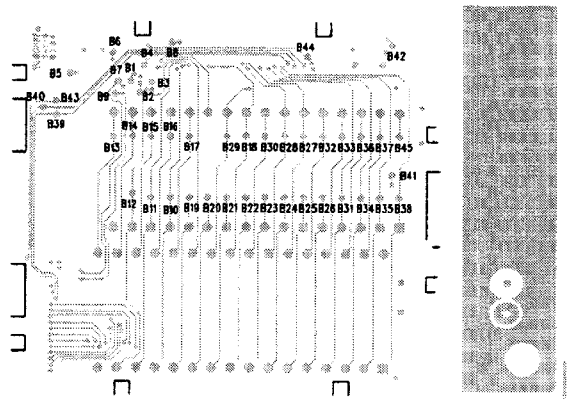
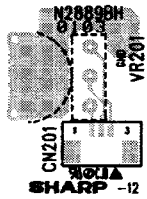
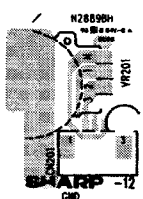
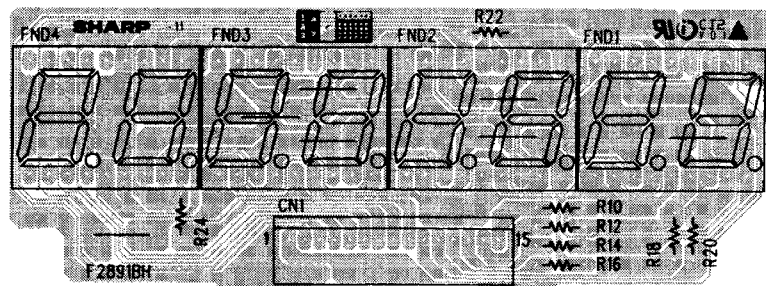
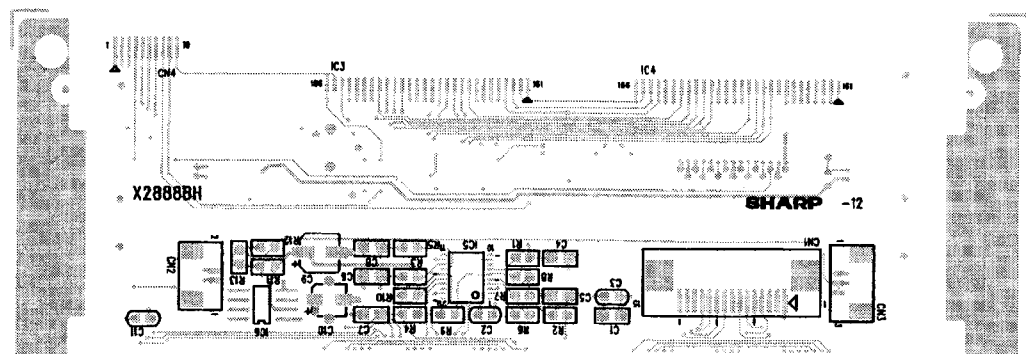


4. RS232 RELAY PWB 1) A side



2) B side



5. IPL ROM PWB 1) A side**2) B side****6. TCP/IP RELAY PWB****7. VR PWB****8. POP UP DISPLAY****9. LCD I/F PWB**

SHARP PARTS GUIDE**UP-600
MODEL UP-700**

**PRINTER:PR-58HA
SRV key :LKGIM7113BHZZ
(for TQ,TS,KA,KB)**

CONTENTS

1	Top cabinet etc.(UP-600)	10	MCR pole PWB unit
2	Top cabinet etc.(UP-700)	11	Pop up PWB unit
3	Bottom cabinet etc.	12	LCD HS unit
4	Drawer box unit(SK423 type)[for KA,KB]	13	Volume PWB unit
5	Packing material & Accessories	14	Articles for copnsumption
6	Main PWB unit	15	Service options & Service tools
7	IPL PWB unit	■ Index	
8	CKDC PWB unit		
9	RS232C PWB unit		

Parts marked with "▲" are important for maintaining the safety of the set. Be sure replace these parts with specified ones for maintaining the safety and performance of the set.

Table of destinations

SELECTION CODE	COUNTRIES
U	U.S.A., Guam
A	Canada
TS	Germany
TQ	SEEG territory other than Germany (Stamp:English)
TR	SEEG territory other than Germany (Stamp:English)
TM	SEEG(FRANCE:Metro-VM) (Stamp:French)
KB	U.Kingdom
KA	Australia

SELECTION CODE	COUNTRIES
K	Korea

SELECTION CODE	COUNTRIES
SB	Saudi Arabia (127V area)
SBA	Saudi Arabia (220V area)
SC	Taiwan
SD	Venezuela
SE	Hong Kong
SG	Lebanon, Syria, Greece, Pakistan, Iran, Egypt, Thailand, Iraq, Mauritius, Seychelles, Tahiti, Jordan, Sudan, Turkey
SH	South Africa (U.S.A. version)
SHE	South Africa (Europe version)
SJ	Philippines (Europe version)
SJ2	Philippines (U.S.A. version)
SM	Kuwait, Qatar, Oman, UAE, Malta, Bahrain
SMT	Nigeria, Yemen, Kenya

SELECTION CODE	COUNTRIES
RA1	Morocco, Algeria, Tunisia, West Africa
RA2	Chile, Uruguay, Peru, Argentina, Paraguay
RA5	Sri Lanka

SELECTION CODE	COUNTRIES
RB3	Indonesia
RB4	
RB5	Cyprus
RB6	Panama
RB7	Barbados
RB8	Malaysia (U.S.A. version)

SELECTION CODE	COUNTRIES
RC1	Malaysia (Europe version)
RC2	Singapore
RC5	Dominican Republic, Ecuador

1 Top cabinet etc.(UP-600)

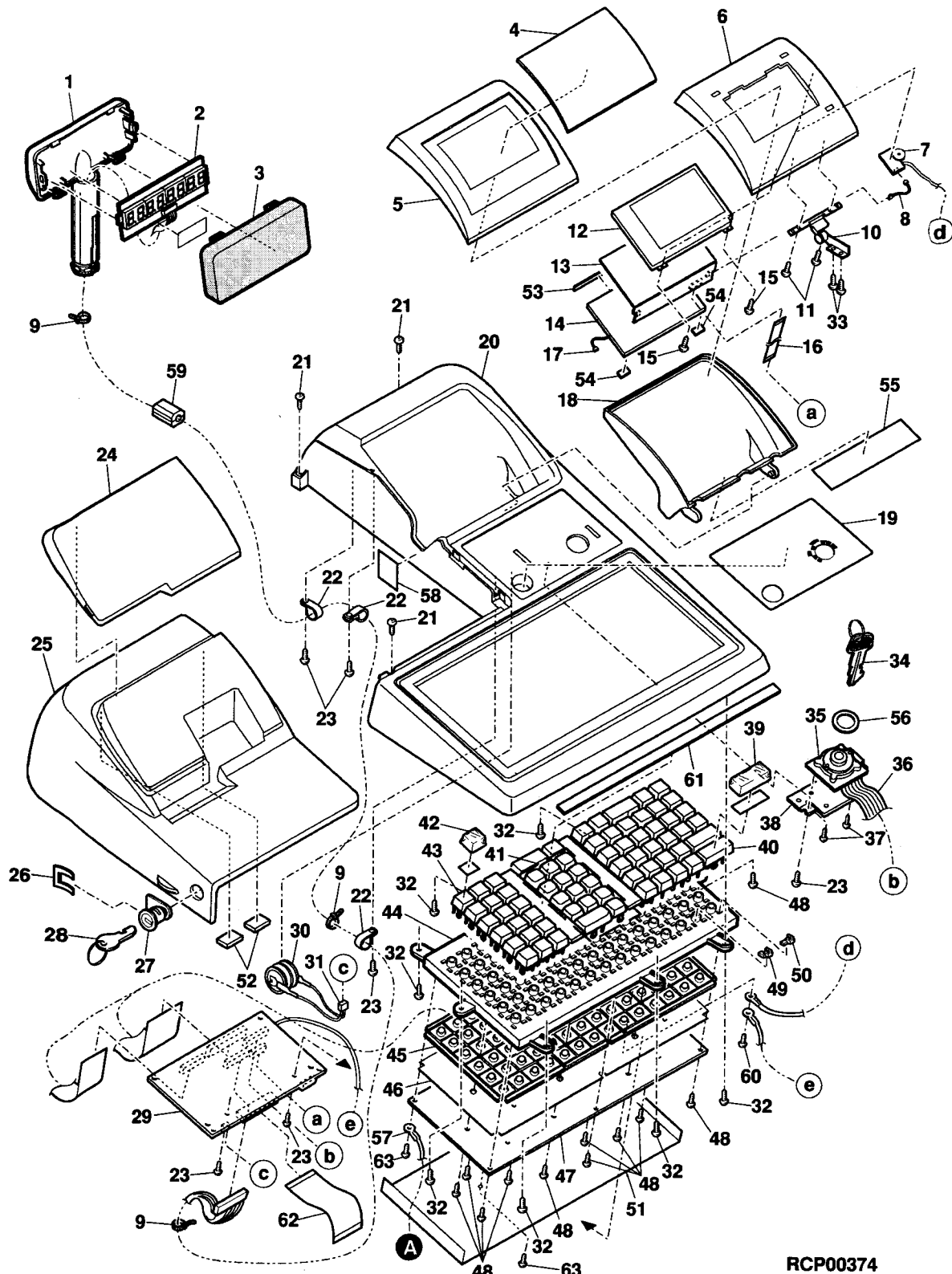
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	GCABB7861BHZZ	AN		D	Pop up cabinet
2	CPWBF2891BH01	BR	N	E	Pop up PWB unit
3	PFILW6961BHZZ	AP		D	Pop up filter
4	HPNLH2483BHZZ	AW	N	D	LCD panel
5	PFILW2008BHZZ	AS	N	D	LCD filter
6	GCABF2560BHZZ	AQ	N	D	LCD front cabinet
7	CPWBN2889BH01	BF	N	E	Volume PWB unit
8	QCNW-3119BHZZ	AL	N	C	Volume cable
9	LBNDJ2003SCZZ	AA		C	Cable band
10	MHNG-2327BHZA	AX	N	C	LCD hinge
11	XUPSD40P08000	AA		C	Screw (4x8)
12	LANGK2898BHZZ	AM	N	C	LCD angle
13	DUNTAK4234BHZZ	BW	N	E	LCD H/S PWB unit
14	RLMPY2000RCZZ	BF	N	B	LED backlight
15	XJSSD30P08000	AA		C	Screw (3x8)
16	QCNW-3133BHZZ	AK	N	C	Flat cable (15Pin)(1mmPitch)
17	QCNW-3118BHZZ	AG	N	C	LED backlight cable
18	GCABR2561BHZA	AS	N	D	LCD rear cabinet
19	HPNLC6829BHSA	AM	N	D	Deco panel
20	GCABB2558BHZA	BE	N	D	Top cabinet
21	XBBSC30P06000	AA		C	Screw (3x6)
22	LHLDW0008SCZZ	AA		C	Cable holder (HP-5N)
23	XEBSD30P08000	AA		C	Screw (3x8)
24	PFILW2006BHZZ	AU	N	D	Journal filter
25	GCOVA2514BHZA	BA	N	D	Printer cover
26	MSPRK6730BHZZ	AC		C	Lock spring
27	LKGiW7355BHZZ	BB	N	B	Lock(body)
	LKGiW7355BHZZ	AX		B	Lock(body)
28	LKGiM7356BHZZ	AK		B	Printer cover lock key
29	CPBNB2885BH01	BS	N	E	CKDC PWB unit
30	UBATZ6661BHZZ	BA		B	Battery (Ni-MH)
31	QCNW-7880BHZZ	AF		C	Battery cable
32	XEBSD30P10000	AA		C	Screw (3x10)
33	XUBSD40P10000	AA		C	Screw (4x10)
	LKGiM7110BHZZ	AE		B	MA key (MA)
34	LKGiM7111BHZZ	AE		B	OP key (OP)
	LKGiM7129BHZZ	AE		B	SM key (SM)
35	LKGiW0001BHZA	AS		B	Mode sw(body)
36	QCNW-3117BHZZ	AG	N	C	Mode sw cable
37	XUPSD23P08000	AA		C	Screw (2.3x8)
38	LANGT7582BHZZ	AL		C	Mode SW angle
39	JKNBZ6899BHSA	AK		C	Key cap (1x2)
40	JKNBZ6898BHZZ	AH		C	Key top (1x2)
	JKNBZ6908BHZZ	AK		C	Key top ()
	JKNBZ6909BHZZ	AK		C	Key top (X)
	JKNBZ6911BHZZ	AK		C	Key top (1)
	JKNBZ6912BHZZ	AK		C	Key top (2)
	JKNBZ6913BHZZ	AK		C	Key top (3)
	JKNBZ6914BHZZ	AK		C	Key top (4)
	JKNBZ6915BHZZ	AK		C	Key top (5)
41	JKNBZ6916BHZZ	AK		C	Key top (6)
	JKNBZ6917BHZZ	AK		C	Key top (7)
	JKNBZ6918BHZZ	AK		C	Key top (8)
	JKNBZ6919BHZZ	AK		C	Key top (9)
	JKNBZ6905BHZZ	AF		C	Key top (0)
	JKNBZ6920BHZZ	AK		C	Key top (00)
	JKNBZ6906BHZZ	AK		C	Key top (000)
	JKNBZ6907BHZZ	AK		C	Key top (CL)
42	JKNBZ6897BHSA	AH		C	Key cap (1x1)
43	JKNBZ6896BHZA	AG		C	Key top (1x1)
44	LFRM-6697BHZZ	BA		D	Key frame
45	PGUMM6724BHZZ	AY		C	Key rubber
46	CSHEP6833BH01	BA		C	Key sheet unit
47	LPLTM6698BHZZ	AV		C	Base plate
48	XEBSD30P06000	AA		C	Screw (3x6)
49	LHLDZ6837BHZZ	AE		C	Holder L (YELLOW)
50	LHLDZ6836BHZZ	AE		C	Holder R (WHITE)
51	PSHEP2925BHZZ	AR	N	C	Water sheet
52	PSHEP2928BHZZ	AF	N	C	Printer cover sheet
53	PCUSS2420BHZZ	AF	N	C	LCD cushion
54	PCUSS2422BHZZ	AC	N	C	LCD cushion (S)
55	PSHEP2937BHZZ	AG	N	C	LCD rear sheet
56	PCUSS2421BHZZ	AC	N	C	Mode sw cushion
57	QCNW-3137BHZZ	AE	N	C	Earth wire
58	PSHEP2938BHZZ	AE	N	C	Water sheet (S)
59	RCORF6700BHZZ	AS		C	(Until Feb. 2001 production.) Core (BNF-14)
60	XJPSD30P08000	AA		C	Screw (3x8)
61	PCUSS2419BHZZ	AH	N	C	Keyboard cushion
62	QCNW-3114BHZZ	AX	N	C	CKDC CN.cable (30Pin)
63	XJPSD30P06000	AA		C	Screw (3x6)

[CN1]

1 Top cabinet etc.(UP-600)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
101	TLABH2545BHZZ	AX	N	D	Key label
501	KI-OK2368BHZZ	BN	N	E	Keyboard (NORMAL)
502	DUNT-1817BHZA	BE	N	E	Lock key unit (Printer)
	DUNT-1817BHZZ	AY		E	Lock key unit (Printer)
					(Until Feb. 2001 production.)(include No.26-27) [TQ,TS,KB]
					(From Mar. 2001 production.)(include No.26-27)

1 Top cabinet etc.(UP-600)

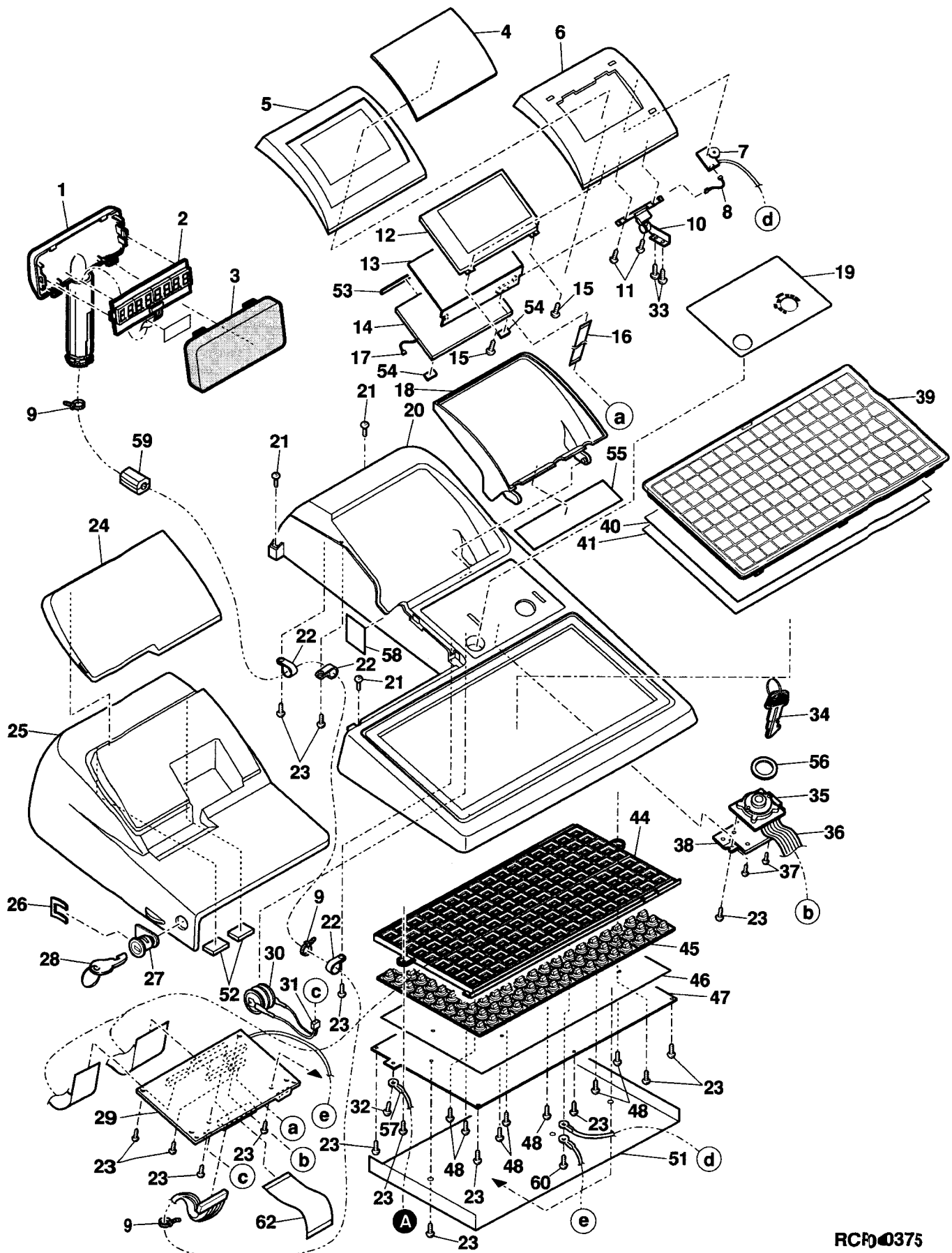


RCP00374

2 Top cabinet etc.(UP-700)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	GCABB7861BHZZ	AN		D	Pop up cabinet
2	CPWBF2891BH01	BR	N	E	Pop up PWB unit
3	PFILW6961BHZZ	AP		D	Pop up filter
4	HPNLH2483BHZZ	AW	N	D	LCD panel
5	PFILW2008BHZZ	AS	N	D	LCD filter
6	GCABF2560BHZZ	AQ	N	D	LCD front cabinet
7	CPWBN2889BH01	BF	N	E	Volume PWB unit
8	QCNW-3119BHZZ	AL	N	C	Volume cable
9	LBNDJ2003SCZZ	AA		C	Cable band
10	MHNG-2327BHZA	AX	N	C	LCD hinge
11	XUPSD40P08000	AA		C	Screw (4x8)
12	LANGK2898BHZZ	AM	N	C	LCD angle
13	DUNTK4234BHZZ	BW	N	E	LCD H/S PWB unit
14	RLMPY2000RCZZ	BF	N	B	LED backlight
15	XJSSD30P08000	AA		C	Screw (3x8)
16	QCNW-3133BHZZ	AK	N	C	Flat cable (15Pin)(1mmPitch)
17	QCNW-3118BHZZ	AG	N	C	LED backlight cable
18	GCABR2561BHZA	AS	N	D	LCD rear cabinet
19	HPNLC6829BHSB	AM	N	D	Deco panel
20	GCABB2559BHZA	BD	N	D	Top cabinet
21	XBBSC30P06000	AA		C	Screw (3x6)
22	LHLDW0008SCZZ	AA		C	Cable holder (HP-5N)
23	XEBSD30P08000	AA		C	Screw (3x8)
24	PFILW2006BHZZ	AU	N	D	Journal filter
25	GCÖVA2514BHZA	BA	N	D	Printer cover
26	MSPRK6730BHZZ	AC		C	Lock spring
27	LKGiW7355BHZZ	BB	N	B	Lock(body) (Until Feb. 2001 production.)[TQ,TS,KB]
	LKGiW7355BHZZ	AX		B	Lock(body) (From Mar. 2001 production.)
28	LKGiM7356BHZZ	AK		B	Printer cover lock key
29	CPWBN2885BH02	BS	N	E	CKDC PWB unit
30	UBATZ6661BHZZ	BA		B	Battery (NI-MH)
31	QCNW-7880BHZZ	AF		C	Battery cable
32	XHBSD30P04000	AA		C	Screw (3x4)
33	XUBSD40P10000	AA		C	Screw (4x10)
34	LKGiM7110BHZZ	AE		B	MA key (MA)
	LKGiM7111BHZZ	AE		B	OP key (OP)
	LKGiM7129BHZZ	AE		B	SM key (SM)
35	LKGiW0001BHZA	AS		B	Mode sw(body)
36	QCNW-3117BHZZ	AG	N	C	Mode sw cable
37	XUPSD23P08000	AA		C	Screw (2.3x8)
38	LANGT7582BHZZ	AL		C	Mode SW angle
39	GCÖVB2517BHZZ	BC	N	D	Flat keycover A
40	PSHEK2926BHZA	AQ	N	C	Normal key sheet
41	PSHEK2927BHZA	AG	N	C	Character key sheet
44	LFRM-2363BHZA	AX	N	D	Key frame
45	PGUMM2442BHZZ	BA	N	C	Key rubber
46	PSHEP2923BHZZ	BB	N	C	Key sheet unit
47	LPLTM2363BHZZ	AU	N	C	Base plate
48	XUBSD23P06000	AA	N	C	Screw (2.3x6)
51	PSHEP2934BHZZ	AU	N	C	Water sheet
52	PSHEP2928BHZZ	AF	N	C	Printer cover sheet
53	PCUSS2420BHZZ	AF	N	C	LCD cushion
54	PCUSS2422BHZZ	AC	N	C	LCD cushion (S)
55	PSHEP2937BHZZ	AG	N	C	LCD rear sheet
56	PCUSS2421BHZZ	AC	N	C	Mode sw cushion
57	QCNW-3137BHZZ	AE	N	C	Earth wire
58	PSHEP2938BHZZ	AE	N	C	Water sheet (S)
59	RCÖRF6700BHZZ	AS		C	Core (BNF-14)
60	XJPSD30P08000	AA		C	Screw (3x8)
62	QCNW-3114BHZZ	AX	N	C	CKDC CN.cable (30Pin)
501	Ki-OK2012BHZA	BK	N	E	Keyboard (FLAT)
	DUNT-1817BHZA	BE	N	E	Lock key unit (Printer)
	DUNT-1817BHZZ	AY		E	Lock key unit (Printer)

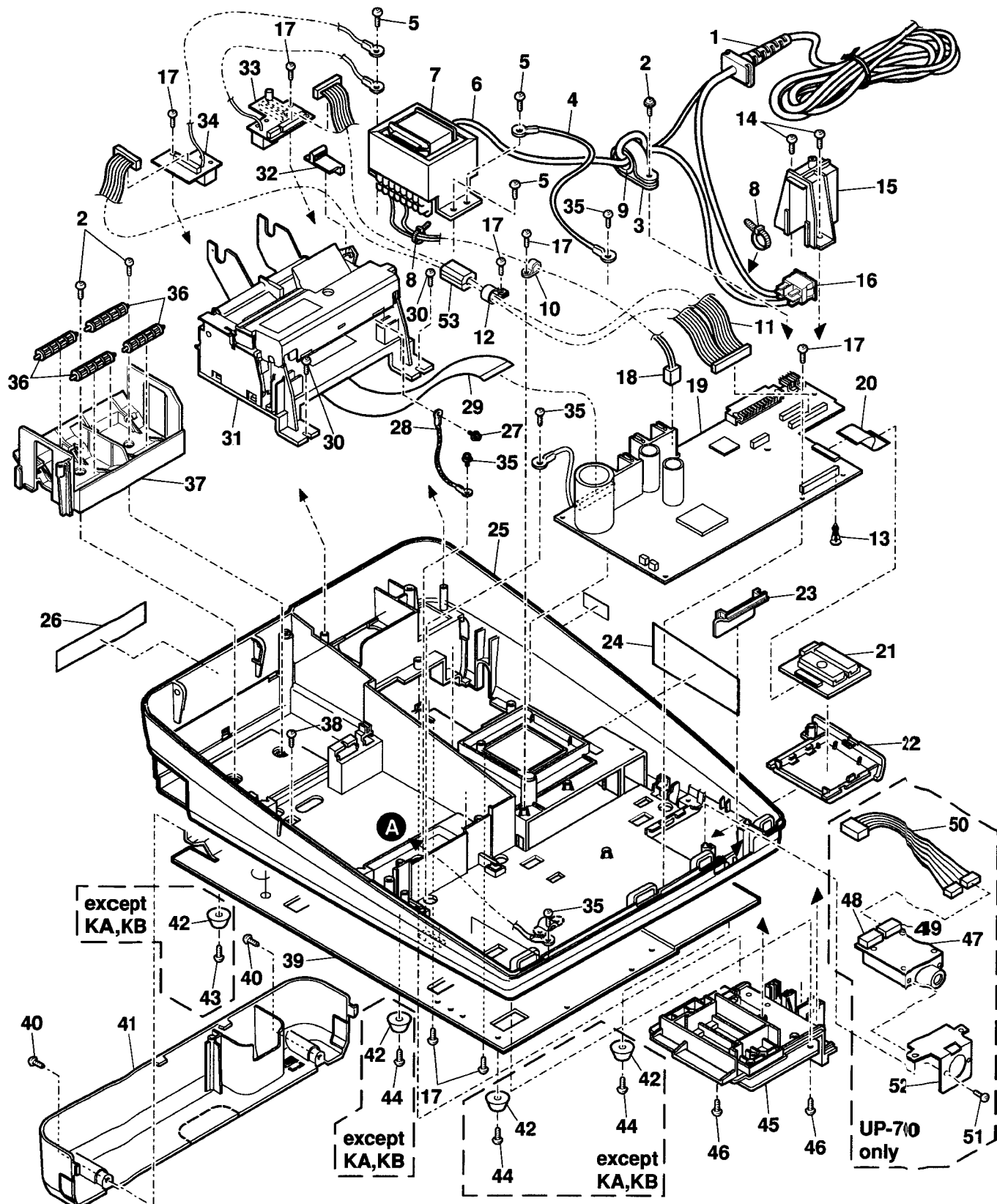
2 Top cabinet etc.(UP-700)



3 Bottom cabinet etc.

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QACCE3120BHZZ	AV		B	AC cord	[TQ,TS]
	QACCL1018BHZZ	AU		B	AC cord	[KA]
	QCNW-1035CCZZ	AL		B	AC cord	[KB]
	QPLGA0006QCZZ	AQ		B	Plug (3A 250V)	[KB]
2	LX-BZ1085CCZZ	AA		C	Screw (3x8)	
3	LBNDJ6636BHZZ	AD		C	Battery band (CORE)	
4	QCNW-7768BHZZ	AE		C	Earth wire	
5	XUBSD40P08000	AA		C	Screw (4x8)	
6	QCNW-7767BHZZ	AE		C	Lead wire (for sw)	
7	RTRNP2423BHZZ	BD	N	B	Power transformer (220V)	[TQ,TS]
	RTRNP2424BHZZ	BD	N	B	Power transformer (240V)	[KA,KB]
8	LBNDJ2003SCZZ	AA		C	Cable band	
9	RCORF6996BHZZ	AL		C	Core (TC28A152B)	
10	LHLDW0006SCZZ	AB		C	Cable holder (3N)	
11	QCNW-3115BHZZ	BC	N	C	Relay cable	
12	LHLDW0007SCZZ	AA		C	Wire holder (HP-7N)	
13	LHLDW2386BHZZ	AD	N	C	Spacer holder	
14	XJBSD30P10000	AA		C	Screw (3x10)	
15	LHLDQ6839BHZA	AL	N	C	Switch holder	
16	QSW-C9212BHZZ	AL	N	B	AC-SW	
17	XEBSD30P08000	AA		C	Screw (3x8)	
18	QCNW-7752BHZZ	AH		C	PS cable	
19	CPWBX2884BH01	CT	N	E	Main PWB unit	
20	QCNW-3113BHZZ	AQ	N	C	Flat cable (45Pin)(0.5mmPitch)	
21	CPWBX2886BH01	BS	N	E	IPL ROM PWB unit	
22	GCÖVA7105BHSA	AL	N	D	ROM/RAM case	
23	GCÖVA7107BHSC	AH	N	D	Clerk cover A	[UP-600]
	GCÖVA7107BHSA	AH	N	D	Clerk cover B	[UP-700]
24	TCAUS6677BHZZ	AD		D	Caution label	
25	GCABA7216BHZD	BH	N	D	Bottom cabinet	
26	PSHEP2933BHZZ	AF	N	C	Connector sheet	
27	XBPSD30P06K00	AA		C	Screw (M3x6K)	
28	QCNW-7122RCZZ	AD		C	Earth wire	
29	QCNW-7898BHZZ	AP		C	Flat cable(printer cable) (40P)	
30	XJPSD30P12X00	AB		C	Screw (3x12X)	
31	KI-0B2010BHZZ	CF	N	E	Printer unit (PR-58HA)	
32	MLEVP6715BHZZ	AF		C	Stopper	
33	CPWBN2882BH01	BH	N	E	MCR POLE PWB unit	
34	CPWBN2881BH01	BK	N	E	RS232C PWB unit	
35	XHBSD30P04000	AA		C	Screw (3x4)	
36	NROLP6656BHZZ	AF		C	Roller	
37	LPLTP2362BHZZ	AR	N	C	Paper plate	
38	XHPSD40P08K00	AA		C	Screw (M4x8)	
39	LCHSM6704BHZA	AZ		C	Main chassis	
40	XBBSC30P20000	AA		C	Screw (3x20)	
41	GCÖVA7104BHZA	AX	N	D	Rear cover	
42	PGUMM6696BHZZ	AE		C	Gum leg	[TQ,TS]
43	XJBSD30P14000	AA		C	Screw (3x14)	
44	LX-HZ0056BHZZ	AA		C	Screw	
45	GCÖVH7106BHZB	AU	N	D	Trans cover	
46	XUPSD40P12000	AA		C	Screw (M4x12)(M)	
47	LKGW7375BHZA	BH		B	Clerk switch(body)	[UP-700]
48	QCNCW2892BHZZ	AD	N	C	Clerk connector (3Pin)(5268-03A)	[UP-700]
49	QCNCW2423BH0E	AE		C	Connector (Clerk)(5P)(5268-05A)	[UP-700]
50	QCNW-3120BHZZ	AL	N	C	Clerk key cable	[UP-700]
51	XJSSD26P08000	AA		C	Screw (2.6x8)	[UP-700]
52	LANGT7581BHZZ	AM		C	Clerk angle	[UP-700]
53	RCORF6699BHZZ	AU		C	Core (BNF28)	

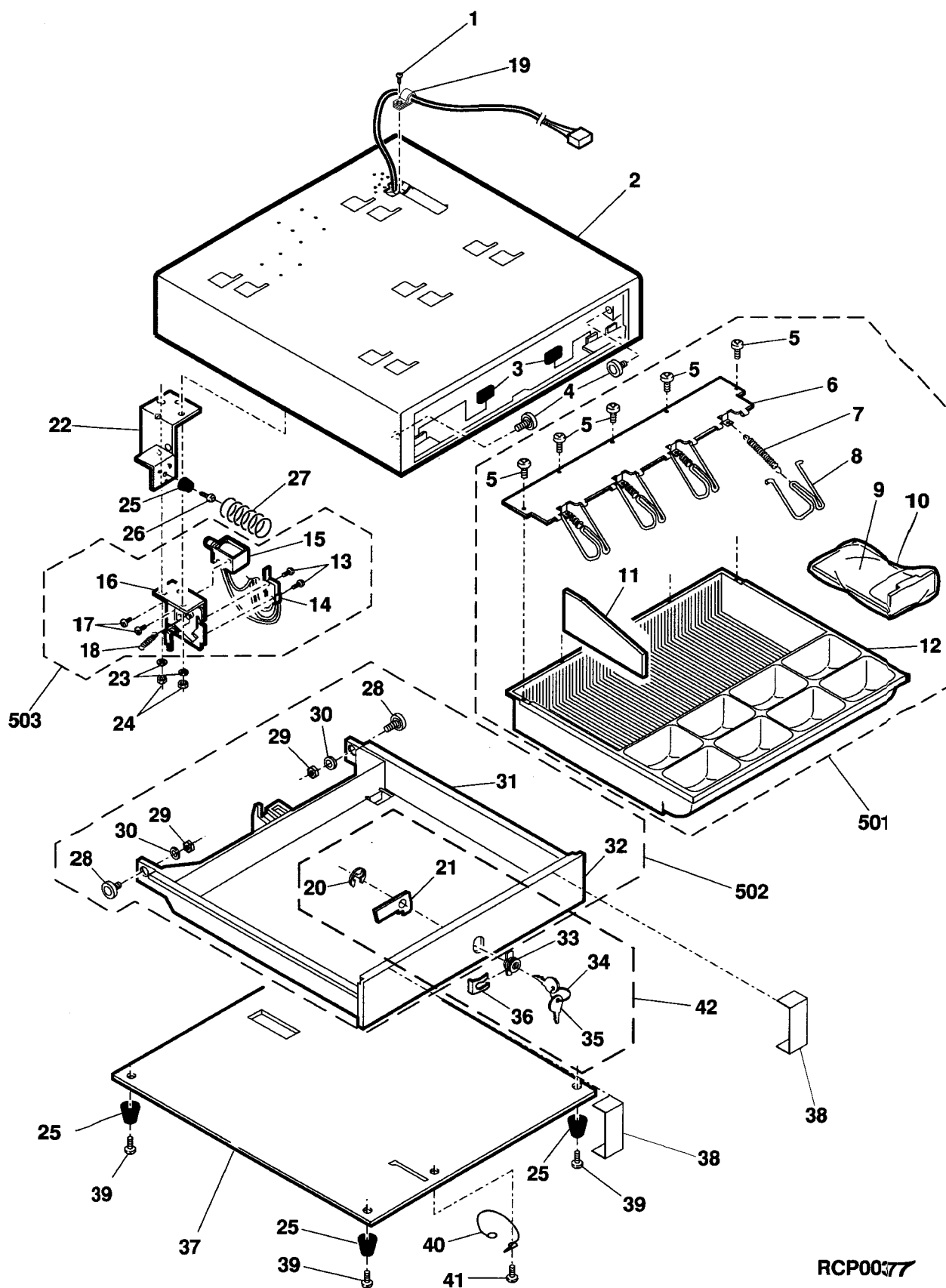
3 Bottom cabinet etc.



RCI 0376

4 Drawer box unit(SK423 type)[for KA,KB]

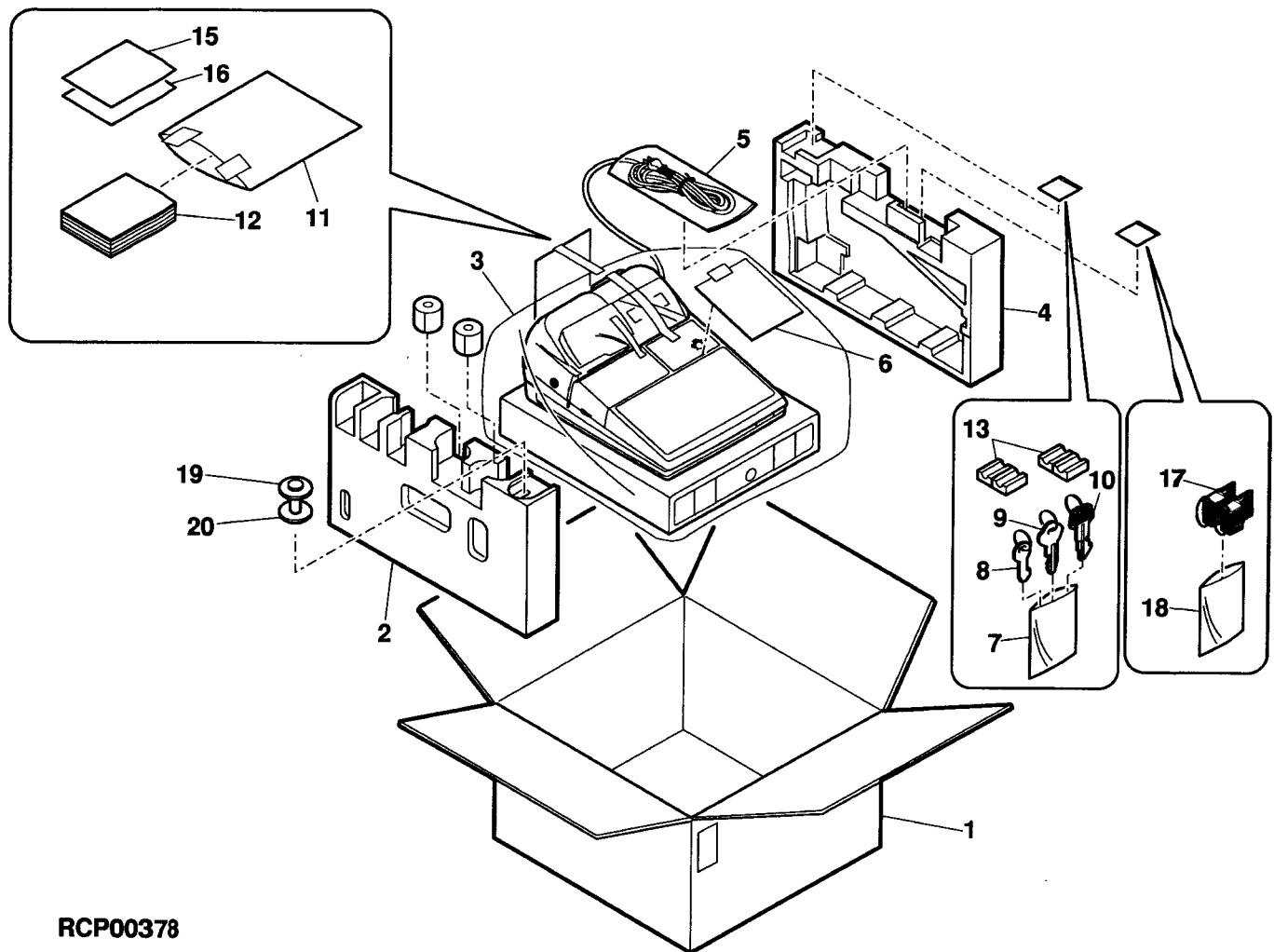
4 Drawer box unit(SK423 type)[for KA,KB]



5 Packing material & Accessories

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	SPAKC3156BHZZ	AY	N	D	Packing case	[UP-600:TQ,TS]
	SPAKC3156BHSA	AY	N	D	Packing case	[UP-700:TQ,TS]
	SPAKC3157BHZZ	BB	N	D	Packing case	[UP-600:KA,KB]
	SPAKC3157BHSA	BB	N	D	Packing case	[UP-700:KA,KB]
2	SPAKA3154BHZL	AQ	N	D	Packing add L	[TQ,TS]
	SPAKA3159BHZL	AR	N	D	Packing add L	[KA,KB]
3	PSHEP6681BHZZ	AF		D	Packing sheet	
4	SPAKA3154BHZR	AQ	N	D	Packing add R	[TQ,TS]
	SPAKA3158BHZR	AR	N	D	Packing add R	[KA,KB]
5	SSAKH4231CCZZ	AA		D	Vinyl bag (140x500mm)	
6	TCADH6788BHZA	AC		D	Caution card (Black)	
7	SSAKH3012CCZZ	AA		D	Vinyl bag (80x120mm)	
8	LKGIM7356BHZZ	AK		B	Printer cover lock key	
9	LKGIM7331BHZZ	AE		B	Lock key (1pc)	
10	LKGIM7110BHZZ	AE		B	MA key (MA)	
	LKGIM7111BHZZ	AE		B	OP key (OP)	
	LKGIM7129BHZZ	AE		B	SM key (SM)	
11	SSAKH3015CCZZ	AA		D	Vinyl bag (200x300mm)	[KA,KB]
	SSAKH0013HCZZ	AA		D	Vinyl sack	[TQ,TS]
12	TINSE2445BHZZ	BA	N	D	Instruction book (ENGLISH)	[UP-600]
	TINSG2446BHZZ	BA	N	D	Instruction book (GERMAN)	[UP-600:TQ,TS]
	TINSF2447BHZZ	BA	N	D	Instruction book (FRENCH)	[UP-600:TQ,TS]
	TINSS2448BHZZ	BA	N	D	Instruction book (SPANISH)	[UP-600:TQ,TS]
	TINSE2449BHZZ	BA	N	D	Instruction book (ENGLISH)	[UP-700]
	TINSG2450BHZZ	BA	N	D	Instruction book (GERMAN)	[UP-700:TQ,TS]
	TINSF2451BHZZ	BA	N	D	Instruction book (FRENCH)	[UP-700:TQ,TS]
13	RCORF6700BHZZ	AS		C	Core (BNF-14)	
15	TGANE1001BHZC	AG		D	Warranty card	[KA]
16	TCADZ2001BHZA	AM		D	Install card	[KA]
17	CKGIM2421BH01	AR	N	B	Clerk key (1)	[UP-700]
	CKGIM2421BH02	AR	N	B	Clerk key (2)	[UP-700]
	CKGIM2421BH03	AR	N	B	Clerk key (3)	[UP-700]
	CKGIM2421BH04	AR	N	B	Clerk key (4)	[UP-700]
	CKGIM2421BH05	AR	N	B	Clerk key (5)	[UP-700]
	CKGIM2421BH06	AR	N	B	Clerk key (6)	[UP-700]
	CKGIM2421BH07	AR	N	B	Clerk key (7)	[UP-700]
	CKGIM2421BH08	AR	N	B	Clerk key (8)	[UP-700]
	CKGIM2421BH09	AR	N	B	Clerk key (9)	[UP-700]
	CKGIM2421BH10	AR	N	B	Clerk key (10)	[UP-700]
	CKGIM2421BH11	AR	N	B	Clerk key (11)	[UP-700]
	CKGIM2421BH12	AE	N	B	Clerk key (12)	[UP-700]
18	PRNGT6641BHZZ	AE		C	Key ring	[UP-700]
19	SSAKA5004CCZZ	AA		D	Vinyl bag	[UP-700]
20	NGERH2004BHZZ	AM		C	Spool	
	PGIDH2394BHZZ	AK		C	G/Wheel	

5 Packing material & Accessories



RCP00378

6 Main PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	L H L D W 2 3 8 6 B H Z Z	AD	N	C	Spacer (H=10mm)
2	L X - B Z 6 6 4 4 B H Z Z	AA		C	Screw (M3.5x8S)
3	P R D A F 2 3 7 4 B H Z A	AM		C	Heat sink
4	P R D A F 6 6 6 1 B H Z C	AK	N	C	Heat sink (KTD998)
5	Q C N C M 1 1 0 1 B H Z Z	AC		C	Connector (5273-2)(2P)
6	Q C N C M 2 8 9 6 B H Z Z	AQ	N	C	Relay connector (40P)(C05-40-A-G-1)(RS232C_MCR,POLE)
7	Q C N C M 5 2 7 8 N C Z Z	AC		C	Connector (3pin)(5046-03A)
8	Q C N C M 7 0 7 3 R C 6 H	AM		C	Connector (68pin)
9	Q C N C M 7 2 0 7 B H 4 J	AQ		C	Connector (Printer)(40P)(6229ZIF DIP)
10	Q C N C W 2 8 7 9 B H Z Z	AT	N	C	ROM_FPC Connector (45P)(XF2H-4515-1)
11	Q C N C M 2 9 0 1 B H Z Z	AG	N	C	CKDC LCD Connector (30Pin)(C03-30-A-G-1)
12	Q C N C W 2 8 8 2 B H Z Z	AU	N	C	TCP IP Connector (40Pin)(53553-0409)
13	Q C N W - 3 1 3 5 B H Z Z	AD	N	C	GND wire (100mm)
14	Q F S - C 2 5 2 1 T A Z Z	AE		A	Fuse (T2.5AL/250V)
15	Q F S H D 2 1 0 9 A F Z Z	AC		C	Fuse holder (HD2109AF)
16	Q F S - K 2 0 0 6 B H Z Z	AF	N	A	Fuse (LT-5,T2.5A/250V)
17	Q F S - K 2 0 0 7 B H Z Z	AF	N	A	Fuse (LT-5,T500mA/250V)
18	Q F S - K 2 0 0 8 B H Z Z	AF	N	A	Fuse (LT-5,T2.0A/250V)
19	R C - E Z 1 0 6 A R C 1 A	AD		C	Capacitor (10WV 10μF)
20	R C - E Z 6 8 8 1 R C 1 J	AZ		C	Capacitor (63WV 6800μF)
21	R C I L C 2 4 2 4 B H Z Z	AF	N	C	Coil (100μH)
22	R C I L C 2 4 2 5 B H Z Z	AF	N	C	Coil (220μH)
23	R C I L C 6 6 5 3 B H Z Z	AS		C	Choke coil (180μH)
24	R C I L Z 1 0 0 3 B H Z Z	AF		C	Dip coil (BFW7550R2)
25	R C O R F 2 3 4 5 B H Z Z	AD	N	C	Chip coil (CIM31J601NE)
	R C O R F 2 3 4 5 B H Z Z	AD	N	C	Chip coil (CIM31J601NE)
	R C O R F 2 3 4 5 B H Z Z	AD	N	C	Chip coil (CIM31J601NE)
	R C O R F 2 3 4 5 B H Z Z	AD	N	C	Chip coil (CIM31J601NE)
26	R C O R F 2 3 3 7 B H Z Z	AN		C	Ferrite core (BFF601009C8NG)
27	R C O R F 7 0 0 2 B H Z Z	AE		C	Chip core (EFCB322513TS)
	R C O R F 7 0 0 2 B H Z Z	AE		C	Chip core (EFCB322513TS)
28	R C R M Z 7 0 0 4 R C Z Z	AE		B	Chip resonator (CSTCC 7.37MG)
29	R C R S Z 2 3 9 9 R C Z Z	AL		B	Crystal (19.6608MHz)
30	R M P T Q 2 1 0 3 Q C J J	AA		B	Block resistor (10KΩx2)
31	R M P T Q 4 1 0 1 Q C J J	AB		B	Block resistor (100Ωx4)
32	R M P T Q 4 1 0 2 Q C J J	AB		B	Block resistor (1KΩx4)
33	R M P T Q 4 1 0 3 Q C J J	AB		B	Block resistor (10KΩx4 1/32W ±5%)
	R M P T Q 4 1 0 3 Q C J J	AB		B	Block resistor (10KΩx4 1/32W ±5%)
34	R M P T Q 4 4 7 2 Q C J J	AC		B	Block resistor (4.7KΩx4)
35	V C C C Y 1 H H 1 0 1 J	AA		C	Capacitor (50WV 100pF)(1608Type)
	V C C C Y 1 H H 1 0 1 J	AA		C	Capacitor (50WV 100pF)(1608Type)
	V C C C Y 1 H H 1 0 1 J	AA		C	Capacitor (50WV 100pF)(1608Type)
	V C C C Y 1 H H 1 0 1 J	AA		C	Capacitor (50WV 100pF)(1608Type)
	V C C C Y 1 H H 1 0 1 J	AA		C	Capacitor (50WV 100pF)(1608Type)
36	V C C C Y 1 H H 3 1 J	AB		C	Capacitor (50WV 330pF)
	V C C C Y 1 H H 3 1 J	AB		C	Capacitor (50WV 330pF)
	V C C C Y 1 H H 3 1 J	AB		C	Capacitor (50WV 330pF)
37	V C C C Y 1 H H 4 7 0 J	AA		C	Capacitor (50WV 47pF)
	V C C C Y 1 H H 4 7 0 J	AA		C	Capacitor (50WV 47pF)
	V C C C Y 1 H H 4 7 0 J	AA		C	Capacitor (50WV 47pF)
38	V C C C Y 1 H H 4 7 1 J	AA		C	Capacitor (50WV 470pF)
39	V C C C T V 1 H H 8 R 0 C	AB	N	C	Chip capacitor (50WV 8pF 2012)
40	V C E A F X 1 A W 2 6 M	AK	N	C	Apro capacitor (22μF/10V)
41	V C E A G D 1 C W 1 0 8 M	AE		C	Capacitor (16WV 1000μF)
42	V C E A G U 1 V W 2 8 M	AG		C	Capacitor (35WV 2200μF)
43	V C E A P F 1 H W 1 0 5 M	AE	N	C	Chip al.capacitor (1μF/50V)
44	V C E A P F 1 H W 1 0 6 M	AE	N	C	Chip al.capacitor (10μF/50V)
45	V C E A P F 1 V W 1 0 6 M	AE	N	C	Chip al.capacitor (10μF/35V)
46	V C E A P S 1 C C 1 0 6 M	AC		C	Capacitor (16WV 10μF)
47	V C E A P S 1 C C 2 2 6 M	AC		C	Capacitor (22μF/16V)
48	V C K Y C Y 1 H B 1 0 2 K	AA		C	Capacitor (50WV 1000pF)
	V C K Y C Y 1 H B 1 0 2 K	AA		C	Capacitor (50WV 1000pF)
49	V C K Y C Y 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10μF)
	V C K Y C Y 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10μF)
	V C K Y C Y 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10μF)
	V C K Y C Y 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10μF)
50	V C K Y T V 1 C B 4 7 4 K	AC		C	Capacitor (16WV 0.47μF)
51	V C K Y T V 1 H B 1 0 3 K	AB		C	Capacitor (50WV 0.010μF)
52	V C Q Y N A 1 H M 3 3 3 K	AA		C	Capacitor (50WV 0.033μF)
53	V H D 1 S R 1 5 9 // - 1	AF		B	Chip diode (1SR159-200)
54	V H D 1 S S 3 5 3 // - 1	AB		B	Diode (1SS353)
	V H D 1 S S 3 5 3 // - 1	AB		B	Diode (1SS353)
55	V H D C P 3 0 1 // / - 1	AL		B	Diode (CP301)
56	V H D R B 0 6 0 L // / - 1	AK		B	Diode (RB060L40)
57	V H D R B 1 6 0 L 6 0 - 1	AF	N	B	Diode (RB160L-60)

6 Main PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
58	VHEPTZ30B + + - 1	AG		B	Zener diode (PTZ30B)	[ZD4]
59	VHEPTZ6.2A/-1	AH		B	Zener diode (PTZ6.2A)	[ZD1A]
60	VHEPTZ6R2B/-1	AG	N	B	Zener diode (PTZ6.2B)	[ZD2A]
61	VHERD4.3MB1-1	AC		B	Zener diode (RD4.3MB1)	[ZD3]
62	VH128F016SU70	BR		B	Flash memory (28F016SU70)	[IC3]
63	VH165945GDP13	BA	N	B	G/A MPC49 (D65945GDP13)	[IC9]
64	VH1SNLV00AS-1	AK	N	B	IC (74LV00A)	[IC24]
65	VH174LV08/DR/	AK		B	IC (74LV08)	[IC7]
66	VH174LV14ADR/	AM		B	IC (74LV14A)	[IC21]
67	VH1BA033F+ + - 1	AP	N	B	IC (BA033F)	[IC36]
68	VH1BA10393F-1	AC		B	IC (BA10393F)	[IC12,15,17,27]
69	VH1G76C256F70	BC		B	IC (G76D256F70)	[IC10]
70	VH16284LLT7-1	BN	N	B	4M S-RAM (HY628400ALLT2-70)	[IC23]
71	VH1H641510810	BA		B	CPU (H641510810)	[IC11]
72	VH1K1A431F/-1	AK		B	IC (K1A431F)	[IC16]
73	VH1LM2574-ADJ	AU		B	IC (LM2574HVN-ADJ)	[IC31]
74	VH1M6271FP-1	BA	N	B	IC LCDC (M66271FP)	[IC22]
75	VH1MAX3241/-1	AT		B	IC (IMAX3241)	[IC19,20]
76	VH1PQ1CG2032F	AL		B	IC (PQ1CG2032FZ)	[IC25,32]
77	VH1SMA7036M-1	BA	N	B	IC (SMA7036M)	[IC13,14]
78	VH1SN74HC00DR	AG		B	IC (74HC00)	[IC11]
79	VH1SN74HC02DR	AH		B	IC (74HC02)	[IC37]
80	VH1TA8428K/-1	AN		B	IC (TA8428K)	[IC18]
81	VH1TD62308F-1	AH		B	IC (TD62308F)	[IC8]
82	VH1W42C3103G/	AU		B	IC (W42C31-03G)	[IC2]
83	VRS-CY1JD000J	AA		C	Resistor (1/16W 0Ω ±5%)(Jumper/1608Type)	[R86,91,93,151,71]
	VRS-CY1JD000J	AA		C	Resistor (1/16W 0Ω ±5%)(Jumper/1608Type)	[R242]
84	VRS-CY1JD100J	AA		C	Resistor (1/16W 10Ω ±5%)	[R211]
85	VRS-CY1JD102F	AA		C	Resistor (1/16W 1KΩ ±1%)	[R215,217,238]
	VRS-CY1JD102F	AA		C	Resistor (1/16W 1KΩ ±1%)	[R232]
86	VRS-CY1JD102J	AA		C	Resistor (1/16W 1.0KΩ ±5%)	[R94,266,267]
	VRS-CY1JD102J	AA		C	Resistor (1/16W 1.0KΩ ±5%)	[R150,158,170,171,172,176,177,207,261,262]
87	VRS-CY1JD103J	AA		C	Resistor (1/16W 10KΩ ±5%)	[R58,82,84,87,89,113,181,186,208,265]
	VRS-CY1JD103J	AA		C	Resistor (1/16W 10KΩ ±5%)	[R119,182,184,263,264]
88	VRS-CY1JD104J	AA		C	Resistor (1/16W 100KΩ ±5%)	[R155,164,174]
	VRS-CY1JD104J	AA		C	Resistor (1/16W 100KΩ ±5%)	[R156]
89	VRSCY1JR1151F	AA	N	C	Resistor (1/16W 1.15KΩ ±1%)	[R137]
90	VRSCY1JD122F	AB		C	Resistor (1/16W 1.2KΩ ±1%)	[R213]
91	VRSCY1JR1330F	AA	N	C	Resistor (1/16W 133Ω ±1%)	[R138]
92	VRS-CY1JD163F	AA		C	Resistor (1/16W 16KΩ ±1%)	[R78,80]
93	VRS-CY1JD183F	AA		C	Resistor (1/16W 18KΩ ±1%)	[R135]
94	VRS-CY1JD183J	AA		C	Resistor (1/16W 18KΩ ±5%)	[R210]
95	VRS-CY1JD202F	AA		C	Resistor (1/16W 2KΩ ±1%)	[R244]
96	VRS-CY1JD203J	AA		C	Resistor (1/16W 20KΩ ±5%)	[R140]
97	VRS-CY1JD221J	AA		C	Resistor (1/16W 220Ω ±5%)	[R260]
98	VRS-CY1JD222F	AA		C	Resistor (1/16W 2.2KΩ ±1%)	[R243]
99	VRS-CY1JD222J	AA		C	Resistor (1/16W 2.2KΩ ±5%)	[R120,179]
100	VRS-CY1JD223F	AA		C	Resistor (1/16W 22KΩ ±1%)	[R212]
101	VRS-CY1JD241J	AA		C	Resistor (1/16W 240KΩ ±5%)	[R154]
102	VRS-CY1JR301F	AA	N	C	Resistor (1/16W 300Ω ±1%)	[R241]
103	VRS-CY1JD302F	AA		C	Resistor (1/16W 3KΩ ±1%)	[R214]
104	VRSCY1JD3091F	AA		C	Resistor (1/16W 3.09KΩ ±1%)	[R231]
	VRSCY1JD3091F	AA		C	Resistor (1/16W 3.09KΩ ±1%)	[R237]
105	VRS-CY1JD330J	AA		C	Resistor (1/16W 33Ω ±5%)	[R70]
106	VRS-CY1JD333J	AA		C	Resistor (1/16W 33KΩ ±5%)	[R163,173,185]
107	VRS-CY1JD362F	AA		C	Resistor (1/16W 3.6KΩ ±1%)	[R79,81]
	VRS-CY1JD362F	AA		C	Resistor (1/16W 3.6KΩ ±1%)	[R216]
108	VRS-CY1JD470J	AA		C	Resistor (1/16W 47Ω ±5%)	[R14,66,67,68,69]
109	VRS-CY1JD472F	AA		C	Resistor (1/16W 4.7KΩ ±1%)	[R224]
110	VRS-CY1JD472J	AA		C	Resistor (1/16W 4.7KΩ ±5%)	[R10,152,206,227]
	VRS-CY1JD472J	AA		C	Resistor (1/16W 4.7KΩ ±5%)	[R139,153,192]
111	VRS-CY1JD473J	AA		C	Resistor (1/16W 47KΩ ±5%)	[R121]
112	VRS-CY1JD562J	AA		C	Resistor (1/16W 5.6KΩ ±5%)	[R157,165,175]
	VRS-CY1JD562J	AA		C	Resistor (1/16W 5.6KΩ ±5%)	[R183]
113	VRS-CY1JD563J	AA		C	Resistor (1/16W 56KΩ ±5%)	[R226]
	VRS-CY1JD563J	AA		C	Resistor (1/16W 56KΩ ±5%)	[R245]
114	VRS-CY1JD680F	AA	N	C	Resistor (1/16W 68Ω ±1%)	[R136]
115	VRS-CY1JD912F	AA		C	Resistor (1/16W 9.1KΩ ±1%)	[R22,223,230,236]
116	VRS-TE2HF1R0F	AD	N	C	Resistor (1/2W 1Ω ±1%)	[R23,234,239,240]
117	VRS-TS2ED392J	AD	N	C	Resistor (1/4W 3.9KΩ ±5%)	[R225]
118	VRS-TS3AD8R2J	AD	N	C	Resistor (1W 8.2Ω ±5%)	[R187]
119	VS2SA1036KQRC	AB		B	Transistor (2SA1036KQRC)	[Q1]
120	VS2SC2412K/-1	AB		B	Transistor (2SC2412K)	[Q2]
121	VS2SK1826// -1	AC		B	FET (2SK1826)	[Q7,8]
122	VSKTD998/// -1	AS		B	Transistor (2SD998)	[Q6]
123	VSMTD2955V+ -1	AQ	N	B	Transistor (MTD2955V)	[Q3,5]
124	XBPSD30P06000	AA		C	Screw (M3x6)	[IC25,32,06]
	(Unit)					

6 Main PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
901	C P W B X 2 8 8 4 B H 0 1	CT	N	E	Main PWB unit

7 IPL PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNCW2879BHZZ	AT	N	C	ROM FPC Connector (45P)(XF2H-4515-1)	[CN301]
2	QCNCW2885BHZZ	AQ		C	Option RAM stack connector (35774-4050)	[CN303]
3	QSOCZ2042SC32	AE		C	IC socket (32pin)	[IC302,303]
4	QSW-S1054YCKZ	AK	N	B	IPL slide switch (SSSS11101)(SSSS812-B-2B)	[SW301,302]
5	VCEAPS1CC106M	AC		C	Capacitor (16WV 10μF)	[C308,309]
6	VCKYCY1HF104Z	AA		C	Capacitor (50WV 0.10μF)	[C303,305]
	(Unit)					
901	CPWBX2886BH01	BS	N	E	IPL_ROM PWB unit	

8 CKDC PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QC NCW 2 8 8 8 BH ZZ	AN		C	LCD I/F Connector (00 6208 515 210 000)	[CN2]
2	QC NCM 7 1 4 2 BH 1 B	AD		C	Connector (GIL-G12P-5ST2-E)	[CN4]
3	QC NCM 7 1 7 6 BH 0 H	AD		C	Connector (KEY)(5394-0010)	[CN8]
4	QC NCM 7 1 7 6 BH 1 E	AE		C	Connector (MLX 53014-1510)	[CN3A]
5	QC NCW 6 8 8 2 BH 1 A	AG		C	Connector (11P)(52011-1110)(ST TYPE)	[CN7]
6	QC NCW 7 0 8 1 BH ZZ	AB		C	Connector (2P)(5267-02A)(Blue)	[CN10]
7	QC NCW 7 1 1 8 BH 0 i	AG		C	Connector (K/B)(9P)(5229-09CPB)	[CN6-1]
8	QC NCW 7 1 1 8 BH 1 H	AM		C	Connector (18pin)(5229-18CPB)	[CN5]
9	QC NW - 3 1 1 4 BH ZZ	AX	N	C	CKDC CN.cable (30Pin)	[CN11]
10	QC NW - 3 1 3 6 BH ZZ	AD	N	C	GND wire (140mm)	[GND1]
11	RA LMB 6 6 4 6 BH ZZ	AQ		B	Buzzer (RALMB6646BHZA)	[BZ1]
12	RC ORF 2 3 4 5 BH ZZ	AD	N	C	Chip coil (CIM31J601NE)	[FB9,10,11,12,13,14,15,16,17]
13	RC ORF 1 0 0 8 AC ZZ	AB		C	Chip bead (BLM21A05)	[FB1,2,3,4,5,6,7,8]
14	RC RMZ 2 0 0 2 RC ZZ	AD	N	B	Resonator (4.19MHz)	[X2]
15	RC RSP 6 6 7 6 RC ZZ	AG		B	X-TAL (32.768KHz)	[X1]
16	V C C C Y 1 H H 1 5 0 J	AB		C	Capacitor (50WV 15pF)(1608Type)	[C11,12]
17	V C C C Y 1 H H 4 7 1 J	AA		C	Capacitor (50WV 470pF)	[C1,5,6,7,8,14,15,16,17,18,19]
18	V C E A F X 1 A W 2 2 6 M	AK	N	C	Apro capacitor (22 μ F/10V)	[C45]
19	V C E A P S 1 C C 1 0 6 M	AC		C	Capacitor (16WV 10 μ F)	[C30,32,38,39,42]
20	V C K Y C Y 1 H B 1 0 2 K	AA		C	Capacitor (50WV 1000pF)	[C2,9,21,22,23,24,25,26,27,28]
21	V C K Y C Y 1 H B 2 2 2 K	AA		C	Capacitor (50WV 2200pF)	[C20]
22	V C K Y C Y 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10 μ F)	[C3,4,13,29,31,33,34,35,36,37,40,41,43]
23	V C K Y T V 1 C B 4 7 4 K	AC		C	Capacitor (16WV 0.47 μ F)	[C44]
24	VHD1SS353// - 1	AB		B	Diode (1SS353)	[D1,2,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18]
	VHD1SS353// - 1	AB		B	Diode (1SS353)	[D19,20,21,22,23,24,25,26,27,28,29]
	VHD1SS353// - 1	AB		B	Diode (1SS353)	(UP-600)[D3]
25	VH i 7 4 L S 1 3 8 N S 1	AD		B	IC (74LS138NS)	[IC5,6]
26	VH i B A 0 0 A S F P - 1	AR		B	IC (BA00ASF)	[IC9]
27	VH i H 4 7 2 8 B 0 2 F S	AW		B	IC (H4728B02FS)	[IC11]
28	VH i K i D 6 5 0 8 3 A P	AM		B	IC (KID65083AP)	[IC2]
29	VH i S N 7 4 H C 1 5 3 D	AK		B	IC (SN74HC153DR)	[IC7,8]
30	VH i S N 7 4 L S 1 2 5 R	AL		B	IC (SN74LS125DR)	[IC3,4]
31	V R S - C Y 1 J D 0 0 0 J	AA		C	Resistor (1/16W 0 Ω \pm 5%)(Jumper/1608Type)	[R70]
32	V R S - C Y 1 J D 1 0 5 J	AA		C	Resistor (1/16W 1.0M Ω \pm 5%)	[R17]
33	V R S - C Y 1 J D 1 2 3 J	AA		C	Resistor (1/16W 12K Ω \pm 5%)	[R12,19,20,21,22,23,24,25]
34	V R S - C Y 1 J D 1 5 1 J	AA		C	Resistor (1/16W 150 Ω \pm 5%)	[R57]
35	V R S - C Y 1 J D 1 8 1 J	AA		C	Resister (1/16W 180 Ω \pm 5%)	[R58]
36	V R S - C Y 1 J D 2 2 1 J	AA		C	Resistor (1/16W 220 Ω \pm 5%)	[R18,26,27,28,29,30,31,32]
37	V R S - C Y 1 J D 2 2 2 J	AA		C	Resistor (1/16W 2.2K Ω \pm 5%)	[R11]
38	V R S - C Y 1 J D 2 4 2 F	AA		C	Resistor (1/16W 2.4K Ω \pm 1%)	[R62]
39	V R S - C Y 1 J D 3 3 0 J	AA		C	Resistor (1/16W 33 Ω \pm 5%)	[R9]
40	V R S - C Y 1 J D 4 7 2 J	AA		C	Resistor (1/16W 4.7K Ω \pm 5%)	[R7,8,33]
41	V R S - C Y 1 J D 4 7 3 J	AA		C	Resistor (1/16W 47K Ω \pm 5%)	[R5,6,34,35,36,37,38,39,40,41,42,43,44,45,46]
	V R S - C Y 1 J D 4 7 3 J	AA		C	Resistor (1/16W 47K Ω \pm 5%)	[R47,48,49,50,51,52,53,54,55,56]
42	V R S - C Y 1 J D 6 8 2 F	AA		C	Resistor (1/16W 6.8K Ω \pm 1%)	[R61]
43	V S 2 S C 2 4 1 2 K / - 1	AB		B	Transistor (2SC2412K)	[Q1]
44	V S K R C 1 0 6 S // - 1	AD		B	Transistor (KRC106S)	[Q9,10,11,12,13,14,15]
45	V S K T A 1 6 6 4 // - 1	AD		B	Transistor (KTA1664)	[Q2,3,4,5,6,7,8]
46	QC NW - 3 1 3 4 B H ZZ	AE	N	C	GND wire (310mm)	[GND]
47	QC NW - 3 1 3 8 B H ZZ	AD	N	C	GND wire (100mm)	[GND]
(Unit)						
901	CP WBN 2 8 8 5 B H 0 1	BS	N	E	CKDC PWB unit	[UP-600]
	CP WBN 2 8 8 5 B H 0 2	BS	N	E	CKDC PWB unit	[UP-700]

9 RS232C PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNCM1060AC03	AB		C	Connector (Short Pin 3P)	[S403,404]
2	QCNCM2788BH01	BL		C	Connector (D-SUB 9pin)(Straight type)	[CN402]
3	QCNCM2895BHZZ	AN	N	C	Connector (20Pin)(BM04-20S)(RS232C RELAY)	[CN401]
4	QCNCW1057ACZZ	AB		C	Connector (Short socket)	[S404]
5	QCNCW2893BHZZ	AS	N	C	MODULE JACK Connector (3017S-8811)	[CN403]
6	QSW-S0744AFZZ	AG		B	Reset switch (SSS312)	[S401]
7	VHHMINSMD020	AF		B	Thermistor (MiniSMD020-2)	[PF401]
8	QCNW-3138BHZZ	AD	N	C	GND wire (100mm) (Unit)	[GND]
901	CPWBN2881BH01	BK	N	E	RS232C PWB unit	

10 MCR pole PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNCM2902BHZZ	AF	N	C	MCR Connector (11Pin)(5483-11AX)	[CN503]
2	QCNCM2895BHZZ	AN	N	C	Connector (20Pin)(C05-20-A-G-1)(RELAY)	[CN501]
3	QCNCM7176BH0E	AC		C	Connector (53014-0510)	[CN504]
4	QCNCM7176BH1J	AD		C	Connector (53014-1010)	[CN502]
5	QCNCW2893BHZZ	AS	N	C	Module jack connector (3017S-8811)	[CN505]
6	RCORF2337BHZZ	AN		C	Ferrite core (BFR601009C8NG)	[FB501]
7	QCNW-3138BHZZ	AD	N	C	GND wire (100mm) (Unit)	[GND]
901	CPWBN2882BH01	BH	N	E	MCR POLE PWB unit	

11 Pop up PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNW-3116BHZZ	AU	N	C	Pop up cn. cable (15Pin)	[CN1]
2	VPHDSP5621-1	AM		B	LED (2SEG GREEN)(HDSP5621)	[FND1,2,3,4]
3	VRD-RC2EY270J	AA		C	Resistor (1/4W 27Ω ±5%) (Unit)	[R10,12,14,16,18,20,22,24]
901	CPWBF2891BH01	BR	N	E	Volume PWB unit	

12 LCD HS unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNCM2890BHZZ	AF	N	C	LED BACKLIGHT Connector (53261-0290)	[CN2]
2	QCNCM2891BHZZ	AF	N	C	LCD VOLUME Connector (3Pin)(53261-0390)	[CN3]
3	QCNCW2886BHZZ	AL	N	C	LCD I/F Connector (00 6200 515 230 000)	[CN1]
4	RLMPY2000RCZZ	BF	N	B	LED backlight	
5	VCEAPF1HW105M	AE	N	C	Chip al.capacitor (1μF/50V)	[C10]
6	VCEAPF1HW475M	AE	N	C	Chip al.capacitor (4.7μF/50V)	[C9]
7	VCKYCY1HF104Z	AA		C	Capacitor (50WV 0.10μF)	[C2,3,11]
8	VCKYTV1CF105Z	AB		C	Capacitor (16WV 1μF)	[C1,4,5,6,7,8]
9	VHILM5312V/-1	AM		B	IC (LA5312V)	[IC5]
12	VHILM317LD+-1	AL	N	B	IC (LM317L)	[IC6]
13	VRS-CY1JD000J	AA		C	Resistor (1/16W 0Ω ±5%)(Jumper/1608Type)	[R7,8,10]
14	VRS-CY1JD180J	AA		C	Resistor (1/16W 18Ω ±5%)	[R1,2,3,4,5]
15	VRS-CY1JD222J	AA		C	Resistor (1/16W 2.2KΩ ±5%)	[R13]
16	VRS-CY1JD241J	AA		C	Resistor (1/16W 240KΩ ±5%)	[R11]
17	VRS-CY1JD302J	AA		C	Resistor (1/16W 3.0KΩ ±5%)	[R12]
18	VVLFF10036FAT	BF	N	B	LCD (LF10036FAT) (Unit)	
901	DUNTK4234BHZZ	BW	N	E	LCD H/S PWB unit	

13 Volume PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNCM2891BHZZ	AF	N	C	LCD volume connector (3Pin)(53261-0390)	[CN201]
2	RVR-B2410QCZZ	AG		B	Variable resistor (5K)	[VR201]
3	QCNW-3134BHZZ	AE	N	C	GND wire (310mm) (Unit)	[GND]
901	CPWBN2889BH01	BF	N	E	Volume PWB unit	

14 Articles for consumption

15 Service options & Service tools

15 Service options & Service tools

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
	LKG i M1004BH81	BH		S	Clerk key(81) (2pcs/1set,with key ring)
	LKG i M1004BH82	BH		S	Clerk key(82) (2pcs/1set,with key ring)
	LKG i M1004BH83	BH		S	Clerk key(83) (2pcs/1set,with key ring)
	LKG i M1004BH84	BH		S	Clerk key(84) (2pcs/1set,with key ring)
	LKG i M1004BH85	BH		S	Clerk key(85) (2pcs/1set,with key ring)
	LKG i M1004BH86	BH		S	Clerk key(86) (2pcs/1set,with key ring)
	LKG i M1004BH87	BH		S	Clerk key(87) (2pcs/1set,with key ring)
	LKG i M1004BH88	BH		S	Clerk key(88) (2pcs/1set,with key ring)
	LKG i M1004BH89	BH		S	Clerk key(89) (2pcs/1set,with key ring)
	LKG i M1004BH90	BH		S	Clerk key(90) (2pcs/1set,with key ring)
	LKG i M1004BH91	BH		S	Clerk key(91) (2pcs/1set,with key ring)
	LKG i M1004BH92	BH		S	Clerk key(92) (2pcs/1set,with key ring)
	LKG i M1004BH93	BH		S	Clerk key(93) (2pcs/1set,with key ring)
	LKG i M1004BH94	BH		S	Clerk key(94) (2pcs/1set,with key ring)
	LKG i M1004BH95	BH		S	Clerk key(95) (2pcs/1set,with key ring)
	LKG i M1004BH96	BH		S	Clerk key(96) (2pcs/1set,with key ring)
	LKG i M1004BH97	BH		S	Clerk key(97) (2pcs/1set,with key ring)
	LKG i M1004BH98	BH		S	Clerk key(98) (2pcs/1set,with key ring)
	LKG i M1004BH99	BH		S	Clerk key(99) (2pcs/1set,with key ring)
	LKG i M1004BH00	BH		S	Clerk key(100) (2pcs/1set,with key ring)
	LKG i M1004BHA1	BH		S	Clerk key(101) (2pcs/1set,with key ring)
	LKG i M1004BHA2	BH		S	Clerk key(102) (2pcs/1set,with key ring)
	LKG i M1004BHA3	BH		S	Clerk key(103) (2pcs/1set,with key ring)
	LKG i M1004BHA4	BH		S	Clerk key(104) (2pcs/1set,with key ring)
	LKG i M1004BHA5	BH		S	Clerk key(105) (2pcs/1set,with key ring)
	LKG i M1004BHA6	BH		S	Clerk key(106) (2pcs/1set,with key ring)
	LKG i M1004BHA7	BH		S	Clerk key(107) (2pcs/1set,with key ring)
	LKG i M1004BHA8	BH		S	Clerk key(108) (2pcs/1set,with key ring)
	LKG i M1004BHA9	BH		S	Clerk key(109) (2pcs/1set,with key ring)
	LKG i M1004BHA0	BH		S	Clerk key(110) (2pcs/1set,with key ring)
	LKG i M1004BHB1	BH		S	Clerk key(111) (2pcs/1set,with key ring)
	LKG i M1004BHB2	BH		S	Clerk key(112) (2pcs/1set,with key ring)
	LKG i M1004BHB3	BH		S	Clerk key(113) (2pcs/1set,with key ring)
	LKG i M1004BHB4	BH		S	Clerk key(114) (2pcs/1set,with key ring)
	LKG i M1004BHB5	BH		S	Clerk key(115) (2pcs/1set,with key ring)
	LKG i M1004BHB6	BH		S	Clerk key(116) (2pcs/1set,with key ring)
	LKG i M1004BHB7	BH		S	Clerk key(117) (2pcs/1set,with key ring)
	LKG i M1004BHB8	BH		S	Clerk key(118) (2pcs/1set,with key ring)
	LKG i M1004BHB9	BH		S	Clerk key(119) (2pcs/1set,with key ring)
	LKG i M1004BHB0	BH		S	Clerk key(120) (2pcs/1set,with key ring)
	LKG i M1004BHC1	BH		S	Clerk key(121) (2pcs/1set,with key ring)
	LKG i M1004BHC2	BH		S	Clerk key(122) (2pcs/1set,with key ring)
	LKG i M1004BHC3	BH		S	Clerk key(123) (2pcs/1set,with key ring)
	LKG i M1004BHC4	BH		S	Clerk key(124) (2pcs/1set,with key ring)
	LKG i M1004BHC5	BH		S	Clerk key(125) (2pcs/1set,with key ring)
	LKG i M1004BHC6	BH		S	Clerk key(126) (2pcs/1set,with key ring)
2	LKG i M7126BHZZ	AX		S	Mode key grip cover (for MA key only)
3	GCÖVB7109BHZZ	BF		S	Normal key cover [UP-600]
4	GCÖVB7108BHZZ	BA	N	S	Driproof mode s/w cover
5	GCÖVB7110BHSA	BG	N	S	Driproof preset key cover [UP-600]
6	DKiT-8669BHZZ			S	One hole cashier key [UP-600]
7	DKiT-3409BHZZ	AP	N	S	Drawer separation kit [KA,KB]
101	LKG i M7113BHZZ	AF		S	Service key
102	UKÖG-6705RCZZ	BC		S	RS-232 loop back connector (for RS232 D-SUB 9pin connector)
103	UKÖG-6729BHZZ	AZ		S	RS232 modular jack loop back connector (for RS232 RJ45 Modular jack connector)
104	CKÖG-6708RCZZ	BU		S	Expansion PWB (ER-A5RS or ER-01EF)
105	UKÖG-2357RCZZ	BL		S	MCR test card (for UP-E13MR)
106	UKÖG-6634RCZZ	AX		S	Key top remover (for UP-600 only)
107	UKÖG-6725BHZZ	BB		S	Key top installing jig (2x2) (for 2x2 key top)

■ Index

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
[C]					
CCABM2563BHZZ	4- 2	BK	N	D	
CCAS-6678BH01	4-501	BF		E	
CFRM-6682BH02	4-504	AQ		E	
CFRM-6683BH01	4- 16	AW		D	
CKGIM2421BH01	5- 17	AR	N	B	
CKGIM2421BH02	5- 17	AR	N	B	
CKGIM2421BH03	5- 17	AR	N	B	
CKGIM2421BH04	5- 17	AR	N	B	
CKGIM2421BH05	5- 17	AR	N	B	
CKGIM2421BH06	5- 17	AR	N	B	
CKGIM2421BH07	5- 17	AR	N	B	
CKGIM2421BH08	5- 17	AR	N	B	
CKGIM2421BH09	5- 17	AR	N	B	
CKGIM2421BH10	5- 17	AR	N	B	
CKGIM2421BH11	5- 17	AR	N	B	
CKGIM2421BH12	5- 17	AE	N	B	
CKOG-6708RCZZ	15-104	BU		S	
CLOK-6683BH08	4-503	BK	N	E	
CPLU-6641BH06	4- 15	AY	N	B	
CPWBF2891BH01	1- 2	BR	N	E	
"	2- 2	BR	N	E	
"	11-901	BR	N	E	
CPWBN2881BH01	3- 34	BK	N	E	
"	9-901	BK	N	E	
CPWBN2882BH01	3- 33	BH	N	E	
"	10-901	BH	N	E	
CPWBN2885BH01	1- 29	BS	N	E	
"	8-901	BS	N	E	
CPWBN2885BH02	2- 29	BS	N	E	
"	8-901	BS	N	E	
CPWBN2889BH01	1- 7	BF	N	E	
"	2- 7	BF	N	E	
"	13-901	BF	N	E	
CPWBX2884BH01	3- 19	CT	N	E	
"	6-901	CT	N	E	
CPWBX2886BH01	3- 21	BS	N	E	
"	7-901	BS	N	E	
CSHEP6833BH01	1- 46	BA		C	
[D]					
DKIT-3409BHZZ	15- 7	AP	N	S	
DKIT-8669BHZZ	15- 6			S	
DUNT-1306BHZA	4- 42	AX		E	
DUNT-1817BHZA	1-502	BE	N	E	
"	2-502	BE	N	E	
DUNT-1817BHZZ	1-502	AY		E	
"	2-502	AY		E	
DUNTK4234BHZZ	1- 13	BW	N	E	
"	2- 13	BW	N	E	
"	12-901	BW	N	E	
[G]					
GBOXD7155BHZZ	4-901	BW	N	E	
GCABA7216BHZA	3- 25	BH	N	D	
GCABB2558BHZA	1- 20	BE	N	D	
GCABB2559BHZA	2- 20	BD	N	D	
GCABB7861BHZZ	1- 1	AN		D	
"	2- 1	AN		D	
GCABF2560BHZZ	1- 6	AQ	N	D	
"	2- 6	AQ	N	D	
GCABR2561BHZA	1- 18	AS	N	D	
"	2- 18	AS	N	D	
GCAS-6678BHZZ	4- 12	BC		D	
GCVA2514BHZA	1- 25	BA	N	D	
"	2- 25	BA	N	D	
GCVA7104BHZA	3- 41	AX	N	D	
GCVA7105BHSA	3- 22	AL	N	D	
GCVA7107BHSA	3- 23	AH	N	D	
GCVA7107BHSC	3- 23	AH	N	D	
GCVA7146BHZZ	4- 32	AV		D	
GCVB2517BHZZ	2- 39	BC	N	D	
GCVB7108BHZZ	15- 4	BA	N	S	
GCVB7109BHZZ	15- 3	BF		S	
GCVB7110BHSA	15- 5	BG	N	S	
GCVH7106BHZA	3- 45	AU	N	D	
GDRW-6678BHZZ	4- 31	BF		D	
GDRW-6684BHZZ	4-502	BH		E	
[H]					
HPNLC6829BHSA	1- 19	AM	N	D	
HPNLC6829BHSB	2- 19	AM	N	D	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
HPNLH2483BHZZ	1- 4	AW	N	D	
"	2- 4	AW	N	D	
[J]					
JKNBZ6896BHZA	1- 43	AG		C	
JKNBZ6897BHSA	1- 42	AH		C	
JKNBZ6898BHZZ	1- 40	AH		C	
JKNBZ6899BHSA	1- 39	AK		C	
JKNBZ6905BHZZ	1- 41	AF		C	
JKNBZ6906BHZZ	1- 41	AK		C	
JKNBZ6907BHZZ	1- 41	AK		C	
JKNBZ6908BHZZ	1- 41	AK		C	
JKNBZ6909BHZZ	1- 41	AK		C	
JKNBZ6911BHZZ	1- 41	AK		C	
JKNBZ6912BHZZ	1- 41	AK		C	
JKNBZ6913BHZZ	1- 41	AK		C	
JKNBZ6914BHZZ	1- 41	AK		C	
JKNBZ6915BHZZ	1- 41	AK		C	
JKNBZ6916BHZZ	1- 41	AK		C	
JKNBZ6917BHZZ	1- 41	AK		C	
JKNBZ6918BHZZ	1- 41	AK		C	
JKNBZ6919BHZZ	1- 41	AK		C	
JKNBZ6920BHZZ	1- 41	AK		C	
[K]					
Ki-ÖB2010BHZZ	3- 31	CF	N	E	
Ki-ÖK2012BHZA	2-501	BK	N	E	
Ki-ÖK2368BHZZ	1-501	BN	N	E	
[L]					
LANGK2898BHZZ	1- 12	AM	N	C	
"	2- 12	AM	N	C	
LANGT7581BHZZ	3- 52	AM		C	
LANGT7582BHZZ	1- 38	AL		C	
"	2- 38	AL		C	
LBNDJ2003SCZZ	1- 9	AA		C	
"	2- 9	AA		C	
"	3- 8	AA		C	
LBNDJ6636BHZZ	3- 3	AD		C	
LBRC-6663BHZZ	4- 6	AQ		C	
LCHSM6704BHZA	3- 39	AZ		C	
LFRM-2363BHZA	2- 44	AX	N	D	
LFRM-6682BHZZ	4- 22	AN		D	
LFRM-6697BHZZ	1- 44	BA		D	
LHLDQ6839BHZA	3- 15	AL	N	C	
LHLDW0006SCZZ	3- 10	AB		C	
LHLDW0007SCZZ	3- 12	AA		C	
LHLDW0008SCZZ	1- 22	AA		C	
"	2- 22	AA		C	
LHLDW0024BHZZ	4- 19	AG		C	
LHLDW2386BHZZ	3- 13	AD	N	C	
"	6- 1	AD	N	C	
LHLDZ6836BHZZ	1- 50	AE		C	
LHLDZ6837BHZZ	1- 49	AE		C	
LKGIM1004BH00	15- 1	BH		S	
LKGIM1004BH13	15- 1	BH		S	
LKGIM1004BH14	15- 1	BH		S	
LKGIM1004BH15	15- 1	BH		S	
LKGIM1004BH16	15- 1	BH		S	
LKGIM1004BH17	15- 1	BH		S	
LKGIM1004BH18	15- 1	BH		S	
LKGIM1004BH19	15- 1	BH		S	
LKGIM1004BH20	15- 1	BH		S	
LKGIM1004BH21	15- 1	BH		S	
LKGIM1004BH22	15- 1	BH		S	
LKGIM1004BH23	15- 1	BH		S	
LKGIM1004BH24	15- 1	BH		S	
LKGIM1004BH25	15- 1	BH		S	
LKGIM1004BH26	15- 1	BH		S	
LKGIM1004BH27	15- 1	BH		S	
LKGIM1004BH28	15- 1	BH		S	
LKGIM1004BH29	15- 1	BH		S	
LKGIM1004BH30	15- 1	BH		S	
LKGIM1004BH31	15- 1	BH		S	
LKGIM1004BH32	15- 1	BH		S	
LKGIM1004BH33	15- 1	BH		S	
LKGIM1004BH34	15- 1	BH		S	
LKGIM1004BH35	15- 1	BH		S	
LKGIM1004BH36	15- 1	BH		S	
LKGIM1004BH37	15- 1	BH		S	
LKGIM1004BH38	15- 1	BH		S	
LKGIM1004BH39	15- 1	BH		S	
LKGIM1004BH40	15- 1	BH		S	
LKGIM1004BH41	15- 1	BH		S	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
LKGIM1004BH42	15- 1	BH		S	
LKGIM1004BH43	15- 1	BH		S	
LKGIM1004BH44	15- 1	BH		S	
LKGIM1004BH45	15- 1	BH		S	
LKGIM1004BH46	15- 1	BH		S	
LKGIM1004BH47	15- 1	BH		S	
LKGIM1004BH48	15- 1	BH		S	
LKGIM1004BH49	15- 1	BH		S	
LKGIM1004BH50	15- 1	BH		S	
LKGIM1004BH51	15- 1	BH		S	
LKGIM1004BH52	15- 1	BH		S	
LKGIM1004BH53	15- 1	BH		S	
LKGIM1004BH54	15- 1	BH		S	
LKGIM1004BH55	15- 1	BH		S	
LKGIM1004BH56	15- 1	BH		S	
LKGIM1004BH57	15- 1	BH		S	
LKGIM1004BH59	15- 1	BH		S	
LKGIM1004BH60	15- 1	BH		S	
LKGIM1004BH61	15- 1	BH		S	
LKGIM1004BH62	15- 1	BH		S	
LKGIM1004BH63	15- 1	BH		S	
LKGIM1004BH64	15- 1	BH		S	
LKGIM1004BH65	15- 1	BH		S	
LKGIM1004BH66	15- 1	BH		S	
LKGIM1004BH67	15- 1	BH		S	
LKGIM1004BH68	15- 1	BH		S	
LKGIM1004BH69	15- 1	BH		S	
LKGIM1004BH70	15- 1	BH		S	
LKGIM1004BH71	15- 1	BH		S	
LKGIM1004BH72	15- 1	BH		S	
LKGIM1004BH73	15- 1	BH		S	
LKGIM1004BH74	15- 1	BH		S	
LKGIM1004BH75	15- 1	BH		S	
LKGIM1004BH76	15- 1	BH		S	
LKGIM1004BH77	15- 1	BH		S	
LKGIM1004BH78	15- 1	BH		S	
LKGIM1004BH79	15- 1	BH		S	
LKGIM1004BH80	15- 1	BH		S	
LKGIM1004BH81	15- 1	BH		S	
LKGIM1004BH82	15- 1	BH		S	
LKGIM1004BH83	15- 1	BH		S	
LKGIM1004BH84	15- 1	BH		S	
LKGIM1004BH85	15- 1	BH		S	
LKGIM1004BH86	15- 1	BH		S	
LKGIM1004BH87	15- 1	BH		S	
LKGIM1004BH88	15- 1	BH		S	
LKGIM1004BH89	15- 1	BH		S	
LKGIM1004BH90	15- 1	BH		S	
LKGIM1004BH91	15- 1	BH		S	
LKGIM1004BH92	15- 1	BH		S	
LKGIM1004BH93	15- 1	BH		S	
LKGIM1004BH94	15- 1	BH		S	
LKGIM1004BH95	15- 1	BH		S	
LKGIM1004BH96	15- 1	BH		S	
LKGIM1004BH97	15- 1	BH		S	
LKGIM1004BH98	15- 1	BH		S	
LKGIM1004BH99	15- 1	BH		S	
LKGIM1004BHA0	15- 1	BH		S	
LKGIM1004BHA1	15- 1	BH		S	
LKGIM1004BHA2	15- 1	BH		S	
LKGIM1004BHA3	15- 1	BH		S	
LKGIM1004BHA4	15- 1	BH		S	
LKGIM1004BHA5	15- 1	BH		S	
LKGIM1004BHA6	15- 1	BH		S	
LKGIM1004BHA7	15- 1	BH		S	
LKGIM1004BHA8	15- 1	BH		S	
LKGIM1004BHA9	15- 1	BH		S	
LKGIM1004BHB0	15- 1	BH		S	
LKGIM1004BHB1	15- 1	BH		S	
LKGIM1004BHB2	15- 1	BH		S	
LKGIM1004BHB3	15- 1	BH		S	
LKGIM1004BHB4	15- 1	BH		S	
LKGIM1004BHB5	15- 1	BH		S	
LKGIM1004BHB6	15- 1	BH		S	
LKGIM1004BHB7	15- 1	BH		S	
LKGIM1004BHB8	15- 1	BH		S	
LKGIM1004BHB9	15- 1	BH		S	
LKGIM1004BHC1	15- 1	BH		S	
LKGIM1004BHC2	15- 1	BH		S	
LKGIM1004BHC3	15- 1	BH		S	
LKGIM1004BHC4	15- 1	BH		S	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
LKGIM1004BHC5	15- 1	BH		S	
LKGIM1004BHC6	15- 1	BH		S	
LKGIM7110BHZZ	1- 34	AE		B	
"	2- 34	AE		B	
"	5- 10	AE		B	
LKGIM7111BHZZ	1- 34	AE		B	
"	2- 34	AE		B	
"	5- 10	AE		B	
LKGIM7113BHZZ	15-101	AF		S	
LKGIM7126BHZZ	15- 2	AX		S	
LKGIM7129BHZZ	1- 34	AE		B	
"	2- 34	AE		B	
LKGIM7331BHZZ	4- 35	AE		B	
"	5- 9	AE		B	
LKGIM7356BHZZ	1- 28	AK		B	
"	2- 28	AK		B	
LKGW0001BHZA	1- 35	AS		B	
"	2- 35	AS		B	
LKGW7330BHZZ	4- 33	AY		B	
LKGW7355BHZB	1- 27	BB	N	B	
"	2- 27	BB	N	B	
LKGW7355BHZZ	1- 27	AX		B	
"	2- 27	AX		B	
LKGW7375BHZA	3- 47	BH		B	
LPLTM2363BHZZ	2- 47	AU	N	C	
LPLTM6674BHZC	4- 37	AY		C	
LPLTM6698BHZZ	1- 47	AV		C	
LPLTP2362BHZZ	3- 37	AR	N	C	
LX-BZ1085CCZZ	3- 2	AA		C	
LX-BZ6644BHZZ	6- 2	AA		C	
LX-BZ6775BHZZ	4- 17	AA		C	
LX-BZ6776BHZZ	4- 13	AA		C	
LX-HZ0056BHZZ	3- 44	AA		C	
[M]					
MCAMM6633BHZA	4- 21	AE		C	
MHNG-2327BHZA	1- 10	AX	N	C	
"	2- 10	AX	N	C	
MLEVF6695BHZZ	4- 8	AK		C	
MLEVP6715BHZZ	3- 32	AF		C	
MSPRB6711BHZZ	4- 40	AD		C	
MSPRC6712BHZZ	4- 27	AF		C	
MSPRK6718BHZZ	4- 36	AF		C	
MSPRK6730BHZZ	1- 26	AC		C	
"	2- 26	AC		C	
MSPRT6713BHZZ	4- 18	AD		C	
MSPRT6714BHZZ	4- 7	AE		C	
[N]					
NGERH2004BHZZ	5- 19	AM		C	
NRÖLP6650BHZZ	4- 4	AP		C	
"	4- 28	AP		C	
NRÖLP6656BHZZ	3- 36	AF		C	
[P]					
PCUSS2419BHZZ	1- 61	AH	N	C	
PCUSS2420BHZZ	1- 53	AF	N	C	
"	2- 53	AF	N	C	
PCUSS2421BHZZ	1- 56	AC	N	C	
"	2- 56	AC	N	C	
PCUSS2422BHZZ	1- 54	AC	N	C	
"	2- 54	AC	N	C	
PFILW2006BHZZ	1- 24	AU	N	D	
"	2- 24	AU	N	D	
PFILW2008BHZZ	1- 5	AS	N	D	
"	2- 5	AS	N	D	
PFILW6961BHZZ	1- 3	AP		D	
"	2- 3	AP		D	
PGIDH2394BHZZ	5- 20	AK		C	
PGUMM2442BHZZ	2- 45	BA	N	C	
PGUMM6695BHZZ	4- 3	AE		C	
PGUMM6696BHZZ	3- 42	AE		C	
"	4- 25	AE		C	
PGUMM6724BHZZ	1- 45	AY		C	
PRDAF2374BHZA	6- 3	AM		C	
PRDAF6661BHZC	6- 4	AK	N	C	
PRNGT6637BHZZ	4- 34	AA		C	
PRNGT6641BHZZ	5- 17	AE		C	
PSHEK2926BHZA	2- 40	AQ	N	C	
"	14- 3	AQ	N	S	
PSHEK2927BHZA	2- 41	AG	N	C	
"	14- 4	AG	N	S	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
PSHEP2930BHZZ	14- 5	AG	N	S	
PSHEP2923BHZZ	2- 46	BB	N	C	
PSHEP2925BHZZ	1- 51	AR	N	C	
PSHEP2928BHZZ	1- 52	AF	N	C	
"	2- 52	AF	N	C	
PSHEP2933BHZZ	3- 26	AF	N	C	
PSHEP2934BHZZ	2- 51	AU	N	C	
PSHEP2937BHZZ	1- 55	AG	N	C	
"	2- 55	AG	N	C	
PSHEP2938BHZZ	1- 58	AE	N	C	
"	2- 58	AE	N	C	
PSHEP6681BHZZ	5- 3	AF		D	
PSKR-6628BHZZ	4- 11	AG		C	
PSKR-6629BHZZ	4- 9	AL		C	
[Q]					
QACCE3120BHZZ	3- 1	AV		B	
QACCL1018BHZZ	3- 1	AU		B	
QCNCM1060AC03	9- 1	AB		C	
QCNCM1101BHZZ	6- 5	AC		C	
QCNCM2788BH01	9- 2	BL		C	
QCNCM2890BHZZ	12- 1	AF	N	C	
QCNCM2891BHZZ	12- 2	AF	N	C	
"	13- 1	AF	N	C	
QCNCM2895BHZZ	9- 3	AN	N	C	
"	10- 2	AN	N	C	
QCNCM2896BHZZ	6- 6	AQ	N	C	
QCNCM2901BHZZ	6- 11	AG	N	C	
QCNCM2902BHZZ	10- 1	AF	N	C	
QCNCM5278NCZZ	6- 7	AC		C	
QCNCM7073RC6H	6- 8	AM		C	
QCNCM7142BH1B	8- 2	AD		C	
QCNCM7176BH0E	10- 3	AC		C	
QCNCM7176BH0H	8- 3	AD		C	
QCNCM7176BH1E	8- 4	AE		C	
QCNCM7176BH1J	10- 4	AD		C	
QCNCM7207BH4J	6- 9	AQ		C	
QCNCW1057ACZZ	9- 4	AB		C	
QCNCW2423BH0E	3- 49	AE		C	
QCNCW2879BHZZ	6- 10	AT	N	C	
"	7- 1	AT	N	C	
QCNCW2882BHZZ	6- 12	AU	N	C	
QCNCW2885BHZZ	7- 2	AQ		C	
QCNCW2886BHZZ	12- 3	AL	N	C	
QCNCW2888BHZZ	8- 1	AN		C	
QCNCW2892BHZZ	3- 48	AD	N	C	
QCNCW2893BHZZ	9- 5	AS	N	C	
"	10- 5	AS	N	C	
QCNCW6882BH1A	8- 5	AG		C	
QCNCW7081BHZZ	8- 6	AB		C	
QCNCW7118BH01	8- 7	AG		C	
QCNCW7118BH1H	8- 8	AM		C	
QCNW-1035CCZZ	3- 1	AL		B	
QCNW-3113BHZZ	3- 20	AQ	N	C	
QCNW-3114BHZZ	1- 62	AX	N	C	
"	2- 62	AX	N	C	
"	8- 9	AX	N	C	
QCNW-3115BHZZ	3- 11	BC	N	C	
QCNW-3116BHZZ	11- 1	AU	N	C	
QCNW-3117BHZZ	1- 36	AG	N	C	
"	2- 36	AG	N	C	
QCNW-3118BHZZ	1- 17	AG	N	C	
"	2- 17	AG	N	C	
QCNW-3119BHZZ	1- 8	AL	N	C	
"	2- 8	AL	N	C	
QCNW-3120BHZZ	3- 50	AL	N	C	
QCNW-3133BHZZ	1- 16	AK	N	C	
"	2- 16	AK	N	C	
QCNW-3134BHZZ	8- 46	AE	N	C	
"	13- 3	AE	N	C	
QCNW-3135BHZZ	6- 13	AD	N	C	
QCNW-3136BHZZ	8- 10	AD	N	C	
QCNW-3137BHZZ	1- 57	AE	N	C	
"	2- 57	AE	N	C	
QCNW-3138BHZZ	8- 47	AD	N	C	
"	9- 8	AD	N	C	
"	10- 7	AD	N	C	
QCNW-7122RCZZ	3- 28	AD		C	
QCNW-7752BHZZ	3- 18	AH		C	
QCNW-7767BHZZ	3- 6	AE		C	
QCNW-7768BHZZ	3- 4	AE		C	
QCNW-7880BHZZ	1- 31	AF		C	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
QCNW-7880BHZZ	2- 31	AF		C	
QCNW-7898BHZZ	3- 29	AP		C	
QFS-C2521TAZZ	6- 14	AE		A	
QFSHD2109AFZZ	6- 15	AC		C	
QFS-K2006BHZZ	6- 16	AF	N	A	
QFS-K2007BHZZ	6- 17	AF	N	A	
QFS-K2008BHZZ	6- 18	AF	N	A	
QPLGA0006QCZZ	3- 1	AQ		B	
QSOCZ2042SC32	7- 3	AE		C	
QSW-C9212BHZZ	3- 16	AL	N	B	
QSW-M6872BHZZ	4- 14	AR		B	
QSW-S0744AFZZ	9- 6	AG		B	
QSW-S1054YCKZ	7- 4	AK	N	B	
[R]					
RALMB6646BHZZ	8- 11	AQ		B	
RC-EZ106ARC1A	6- 19	AD		C	
RC-EZ6881RC1J	6- 20	AZ		C	
RCiLC2424BHZZ	6- 21	AF	N	C	
RCiLC2425BHZZ	6- 22	AF	N	C	
RCiLC6653BHZZ	6- 23	AS		C	
RCiLZ1003BHZZ	6- 24	AF		C	
RCORF1008ACZZ	8- 13	AB		C	
RCORF2337BHZZ	6- 26	AN		C	
RCORF2345BHZZ	6- 25	AD	N	C	
"	8- 12	AD	N	C	
RCORF6696BHZZ	3- 9	AL		C	
RCORF6699BHZZ	3- 53	AU		C	
RCORF6700BHZZ	1- 59	AS		C	
"	2- 59	AS		C	
"	5- 13	AS		C	
RCORF7002BHZZ	6- 27	AE		C	
RCRMZ2002RCZZ	8- 14	AD	N	B	
RCRMZ7004RCZZ	6- 28	AE		B	
RCRSP6676RCZZ	8- 15	AG		B	
RCRSZ2399RCZZ	6- 29	AL		B	
RLMPY2000RCZZ	1- 14	BF	N	B	
"	2- 14	BF	N	B	
"	12- 4	BF	N	B	
RMPTQ2103QCJJ	6- 30	AA		B	
RMPTQ4101QCJJ	6- 31	AB		B	
RMPTQ4102QCJJ	6- 32	AB		B	
RMPTQ4103QCJJ	6- 33	AB		B	
RMPTQ4472QCJJ	6- 34	AC		B	
RTRNP2423BHZZ	3- 7	BD	N	B	
RTRNP2424BHZZ	3- 7	BD	N	B	
RVR-B2410QCZZ	13- 2	AG		B	
[S]					
SPAКА3154BHZL	5- 2	AQ	N	D	
SPAКА3154BHZR	5- 4	AQ	N	D	
SPAКА3158BHZR	5- 4	AR	N	D	
SPAКА3159BHZL	5- 2	AR	N	D	
SPAКА8255BHZZ	4- 38	AC		D	
SPAКА3156BHSA	5- 1	AY	N	D	
SPAЌ3156BHZZ	5- 1	AY	N	D	
SPAЌ3157BHSA	5- 1	BB	N	D	
SPAЌ3157BHZZ	5- 1	BB	N	D	
SSAKA5004CCZZ	4- 10	AA		D	
"	5- 18	AA		D	
SSAKH0013HCZZ	5- 11	AA		D	
SSAKH3012CCZZ	5- 7	AA		D	
SSAKH3015CCZZ	5- 11	AA		D	
SSAKH4231CCZZ	5- 5	AA		D	
[T]					
TCADH6788BHZA	5- 6	AC		D	
TCADZ2001BHZA	5- 16	AM		D	
TCAUS6677BHZZ	3- 24	AD		D	
TGANE1001BHZC	5- 15	AG		D	
TINSE2445BHZZ	5- 12	BA	N	D	
TINSE2449BHZZ	5- 12	BA	N	D	
TINSF2447BHZZ	5- 12	BA	N	D	
TINSF2451BHZZ	5- 12	BA	N	D	
TINSG2446BHZZ	5- 12	BA	N	D	
TINSG2450BHZZ	5- 12	BA	N	D	
TINSS2448BHZZ	5- 12	BA	N	D	
TINSS2452BHZZ	5- 12	BA	N	D	
TLABH2545BHZZ	1-101	AX	N	D	
TPAPR6656RC05	14- 1	BA		S	
TPAPR6657RC05	14- 2	BD		S	
[U]					
UBATZ6661BHZZ	1- 30	BA		B	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK
UBATZ6661BHZZ	2- 30	BA		B
UKOG-2357RCZZ	15-105	BL		S
UKOG-6634RCZZ	15-106	AX		S
UKOG-6705RCZZ	15-102	BC		S
UKOG-6725BHZZ	15-107	BB		S
UKOG-6729BHZZ	15-103	AZ		S
[V]				
VCCCCY1HH101J	6- 35	AA		C
VCCCCY1HH150J	8- 16	AB		C
VCCCCY1HH331J	6- 36	AB		C
VCCCCY1HH470J	6- 37	AA		C
VCCCCY1HH471J	6- 38	AA		C
"	8- 17	AA		C
VCCCTV1HH8R0C	6- 39	AB	N	C
VCEAFX1AW226M	6- 40	AK	N	C
"	8- 18	AK	N	C
VCEAGD1CW108M	6- 41	AE		C
VCEAGU1VW228M	6- 42	AG		C
VCEAPP1HW105M	6- 43	AE	N	C
"	12- 5	AE	N	C
VCEAPP1HW106M	6- 44	AE	N	C
VCEAPP1HW475M	12- 6	AE	N	C
VCEAPP1VW106M	6- 45	AE	N	C
VCEAPS1CC106M	6- 46	AC		C
"	7- 5	AC		C
"	8- 19	AC		C
VCEAPS1CC226M	6- 47	AC		C
VCKCYC1HB102K	6- 48	AA		C
"	8- 20	AA		C
VCKCYC1HB222K	8- 21	AA		C
VCKCYC1HF104Z	6- 49	AA		C
"	7- 6	AA		C
"	8- 22	AA		C
"	12- 7	AA		C
VCKYTV1CB474K	6- 50	AC		C
"	8- 23	AC		C
VCKYTV1CF105Z	12- 8	AB		C
VCKYTV1HB103K	6- 51	AB		C
VCQYNA1HM333K	6- 52	AA		C
VHD1SR159/-1	6- 53	AF		B
VHD1SS353/-1	6- 54	AB		B
"	8- 24	AB		B
VHDCP301/-1	6- 55	AL		B
VHDRB060L/-1	6- 56	AK		B
VHDRB160L60-1	6- 57	AF	N	B
VHEPTZ30B+-1	6- 58	AG		B
VHEPTZ6.2A/-1	6- 59	AH		B
VHEPTZ6R2B/-1	6- 60	AG	N	B
VHERD4.3MB1-1	6- 61	AC		B
VHHMINSMDC020	9- 7	AF		B
VH128F016SU70	6- 62	BR		B
VH16284LLT7-1	6- 70	BN	N	B
VH165945GDP13	6- 63	BA	N	B
VH174LS138NS1	8- 25	AD		B
VH174LV08/DR/	6- 65	AK		B
VH174LV14ADR/-1	6- 66	AM		B
VH1BA00ASF-1	8- 26	AR		B
VH1BA033F+-1	6- 67	AP	N	B
VH1BA10393F-1	6- 68	AC		B
VH1G76C256F70	6- 69	BC		B
VH1H4728B02FS	8- 27	AW		B
VH1H641510810	6- 71	BA		B
VH1K1A431F/-1	6- 72	AK		B
VH1K1D65083AP	8- 28	AM		B
VH1LA5312V/-1	12- 9	AM		B
VH1LM2574-ADJ	6- 73	AU		B
VH1LM317LD+-1	12- 12	AL	N	B
VH1M6271FP-1	6- 74	BA	N	B
VH1MAX3241/-1	6- 75	AT		B
VH1PQ1CG2032F	6- 76	AL		B
VH1SMA7036M-1	6- 77	BA	N	B
VH1SN74HC00DR	6- 78	AG		B
VH1SN74HC02DR	6- 79	AH		B
VH1SN74HC153D	8- 29	AK		B
VH1SN74LS125R	8- 30	AL		B
VH1SNL1V00AS-1	6- 64	AK	N	B
VH1TA8428K/-1	6- 80	AN		B
VH1TD62308F-1	6- 81	AH		B
VH1W42C3103G/	6- 82	AU		B
VHPHDSP5621-1	11- 2	AM		B
VRD-RC2EY270J	11- 3	AA		C

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK
VRS-CY1JD000J	6- 83	AA		C
"	8- 31	AA		C
"	12- 13	AA		C
VRS-CY1JD100J	6- 84	AA		C
VRS-CY1JD102F	6- 85	AA		C
VRS-CY1JD102J	6- 86	AA		C
VRS-CY1JD103J	6- 87	AA		C
VRS-CY1JD104J	6- 88	AA		C
VRS-CY1JD105J	6- 92	AA		C
VRS-CY1JD122F	6- 90	AB		C
VRS-CY1JD123J	8- 33	AA		C
VRS-CY1JD151J	8- 34	AA		C
VRS-CY1JD163F	6- 92	AA		C
VRS-CY1JD180J	12- 14	AA		C
VRS-CY1JD181J	8- 35	AA		C
VRS-CY1JD183F	6- 93	AA		C
VRS-CY1JD183J	6- 94	AA		C
VRS-CY1JD202F	6- 95	AA		C
VRS-CY1JD203J	6- 96	AA		C
VRS-CY1JD221J	6- 97	AA		C
"	8- 36	AA		C
VRS-CY1JD222F	6- 98	AA		C
VRS-CY1JD222J	6- 99	AA		C
"	8- 37	AA		C
"	12- 15	AA		C
VRS-CY1JD223F	6-100	AA		C
VRS-CY1JD241J	6-101	AA		C
"	12- 16	AA		C
VRS-CY1JD242F	8- 38	AA		C
VRS-CY1JD302F	6-103	AA		C
VRS-CY1JD302J	12- 17	AA		C
VRSCY1JD3091F	6-104	AA		C
VRS-CY1JD330J	6-105	AA		C
"	8- 39	AA		C
VRS-CY1JD333J	6-106	AA		C
VRS-CY1JD362F	6-107	AA		C
VRS-CY1JD470J	6-108	AA		C
VRS-CY1JD472F	6-109	AA		C
VRS-CY1JD472J	6-110	AA		C
"	8- 40	AA		C
VRS-CY1JD473J	6-111	AA		C
"	8- 41	AA		C
VRS-CY1JD562J	6-112	AA		C
VRS-CY1JD563J	6-113	AA		C
VRS-CY1JD680F	6-114	AA	N	C
VRS-CY1JD682F	8- 42	AA		C
VRS-CY1JD912F	6-115	AA		C
VRSCY1JR1151F	6- 89	AA	N	C
VRSCY1JR1330F	6- 91	AA	N	C
VRS-CY1JR301F	6-102	AA	N	C
VRS-TE2HF1R0F	6-116	AD	N	C
VRS-TS2ED392J	6-117	AD	N	C
VRS-TS3AD8R2J	6-118	AD	N	C
VS2SA1036KQRC	6-119	AB		B
VS2SC2412K/-1	6-120	AB		B
"	8- 43	AB		B
VS2SK1826/-1	6-121	AC		B
VSKRC106S/-1	8- 44	AD		B
VSKTA1664/-1	8- 45	AD		B
VSKTD998/-1	6-122	AS		B
VSMTD2955V+1	6-123	AQ	N	B
VVLLF10036FAT	12- 18	BF	N	B
[X]				
XBBSC30P06000	1- 21	AA		C
"	2- 21	AA		C
XBBSC30P20000	3- 40	AA		C
XBSD30P06000	6-124	AA		C
XBSD30P06K00	3- 27	AA		C
XEBSD30P06000	1- 48	AA		C
XEBSD30P08000	1- 23	AA		C
"	2- 23	AA		C
"	3- 17	AA		C
XEBSD30P10000	1- 32	AA		C
XHBSD30P04000	2- 32	AA		C
"	3- 35	AA		C
XHBSD30P06000	4- 1	AA		C
XHBSD30P12000	4- 26	AA		C
XHBSD40P15000	4- 39	AA		C
XHPSC30P08000	4- 41	AA		C
XHPSD40P08KS0	3- 38	AA		C
XJBSD30P10000	3- 14	AA		C

UP-600V
UP-700V



SHARP

COPYRIGHT © 2001 BY SHARP CORPORATION

All rights reserved.

Printed in Italy.

No part of this publication may be reproduced,
stored in a retrieval system, or transmitted.

In any form or by any means,
electronic, mechanical, photocopying, recording, or otherwise,
without prior written permission of the publisher.

SHARP CORPORATION
Digital Document Systems Group
Quality & Reliability Control Center
Yamatokoriyama, Nara 639-1186, Japan

2001 February Printed in Italy (t)